# The Mining Journal

# INDEX

To VOLUME TWO-HUNDRED-AND-FIFTY-THREE
JANUARY - JUNE 1960

## INDEX CLASSIFICATION

Metals and Minerals - - - Page 1 Methods and Machines - - - Page 6
Countries - - - - Page 4 Companies and other Public Bodies - Page 8

KEY TO CODE LETTERS

A Articles
CN Company Notices
MM Machinery and Equipment
DR Directors' Reports
MF Mining Finance
MF Mining Miscellany\*
MR Mining Miscellany\*
MR Mining Returns
MR Mine Returns
MR Mine Returns
MR Mine Returns
MR Mine Returns
MR Modelings
MR Mining Finance
MR Mining Miscellany\*
MR Mining Mining Miscellany\*
MR Mining Miscellany\*
MR Mining Mining Miscella

\* Denotes brief references

## Metals and Minerals

	IVICIAIS AIN	I MILLEL ALS	
ALUMINIUM	Mining in the Rhodesias in 1959 N 293	Somaliland's search for minerals N 123 Beryllium work at A.W.R.E T 166	COAL—AFRICA
Further expansion ahead N 6	Venezuelan asbestos output MM 300	Beryllium work at A.W.R.E T 166	Coal usage report from Sasol MM18
An aluminium industry for New	Asbestos, its origin, production	U.S. mineral production in 1959 A 204	South African coal exports to
Zealand? N 6	and utilization R 307 Black Lake asbestos dredge MM 358	Other mineral production of	Burma MM 21
New Zealand aluminium project N 9	Black Lake asbestos dredgeMM 358	Pakistan A 324	South African coal preparation
China's alumina	Canadian asocstos in 1939 Wilvi 339	Small beryllium deposit in Nova	plants
West Germany's mineral indus-	Mining in Southern Rhodesia. N 484	Scotia	Northern Natal coalfield R 21
tries in 1959 A 15 Mining in the Cameroons N 20	Testing Newfoundland asbestos MM 585 Canada's new asbestos project A 613	Mining at Bikita A 642	The Morapule Coalfield R 21
U.S. mineral production in 1959 A 20		Targets for Canadian prospec-	land, Nova Scotia R 21
Refined aluminium from ChinaMM 35		tors A 644	Northern Rhodesia's Kandabwe
Non-ferrous metals in the	development plan A 740	1018	coal seam ay national asset N 45
U.S.S.R	de la	BISMUTH	Mining in Southern Rhodesia N 48
Further usage of aluminium in	BARITE	Minerals in Argentina A 97	Oil-from-coal scheme in Central
	Treating lead-barite-fluorspar ore	Yugoslavia's mineral industry	African Federation MM 49
Increasing Austria's aluminium	by flotation T 16	in 1959 A 520	Nigerian coal output MM 61
output MM 41		Metals and minerals MT 683	
New nesting shape of alu-	BARYTES		COAL—THE AMERICAS
minium MM 49	U.S. mineral production in 1959 A 204	BORAX	Canada's mining industry in 1959 A
Yugoslavia's mineral industry in	Mining in Greece's five-year	Minerals in Argentina A 97	Canadian swing back to coal N
1959 A 520	development plan A 740	BOBON	Canadian coking coal for Japan MM 7
Russian aluminium production A 54	BAUXITE	U.S. mineral production in 1959 A 204	Colombian coal mines MM 13 Bureau of Mines research in
Non-ferrous metals in the O.E.E.C. countries	Bauxite in Cameroons MM 44	Targets for Canadian prospec-	1959 N 15
Record Norwegian aluminium	Bauxite in the Lower Congo . MM 70	tors A 644	The Canadian coal industry N 17
output MM 68:	Yugoslavia's production and	1015	U.S. mineral production in 1959 A 20
Aluminium possibilities in	exports rise N 177	BRASS	Brighter prospects for U.S. coal N 23
Temazcal, Mexico MM 68	Mining in the Cameroons N 203	Further expansion ahead N 59	Bureau tests feasibility of using
Aluminium works for Madras	U.S. mineral production in 1959 A 204		water jets to mine coal N 23
State MM 68:	The mining industry in the	CADMIUM	New U.S. coal Bill MM 30
State	Guianas N 235	Metals and minerals MT 132, 244, 331	Coal chemicals N 57
Mining in Greece's five-year	New Hungarian bauxite depositsMM 243		Nuclear energy for coal gasi-
development plan A 74	Greek bauxite for Russia . MM 300	CAESIUM	fication ° T 58
(See also weekly notes under	Other mineral production of	U.S. mineral production in 1959 A 204	Technical developments in the
" Metals and Minerals ")	Pakistan A 324	Metals and minerals MT 360	U.S. coal industry A 61
ANTHRACITE	Bauxite now Sarawak's leading		Pittsburgh Consolidated sends coal by pipeline A 64
Mineral stocktaking in North	mineral export N 352 Russia's largest bauxite depositMM 465	CASSITERITE	Aid for Chilean coal mines MM 71
Vietnam A 9	Yugoslavia's bauxite output MM 465	Mining in the Cameroons . N 203	All for Cimeni Con Innes Will 7)
U.S. mineral production in 1959 A 20	Metals and minerals MT 496, 714		COAL-ASIA
Moroccan mining in 1959 N 23	Alcoa ships Dominican bauxiteMM 556	CHALK	North Korean coal and iron
	Large bauxite deposits in Boli-	Mineral stocktaking in North	production MM 10
ANTIMONY	var MM 585	Vietnam A 93	Burmese-Israeli coal agreement MM 13
Metals and minerals MT 21, 414, 589	, Jamaican bauxite back on U.S.		Pakistan's second five-year plan N 15
71		CHROME	Developments in China's coal
Review of mineral resources in	Mining in Greece's five-year	Metals and minerals MT 71, 132, 214,	industry A 20 Coal mining in Pakistan N 26
Iran A 46	development plan A 740	331, 388, 439, 557	Coal mining in Pakistan N 26
A DATESTED	DENITONITE	Mineral stocktaking in North	Drilling for coal in Andhra
Mineral stocktaking in North	Minerals in Argentina A 97	U.S. mineral production in 1959 A 204	Pradesh
Vietnam A 9	Yugoslavia's production and	Philippine chrome exports MM 210	Are we to miss another chance
Belgian Congo resources MM 71	exports rise N 177	Mining in the Rhodesias in 1959 MM 293	in India? N 37
Solgian Congo resources Will 71	Rich bentonite deposit in O.F.S. MM 585	Mining in Sierra Leone A 354	Mining prospects in Mongolia A 43
ARSENIC	Rich bentomite deposit in O.P.S. Will 363	Chromite and natural gas in	Coal target increased in Indian
New uses for arsenic T 52	BERYLLIUM	Pakistan A 298	five-year plan MM 58
	Beryllium deposits in Western	Durion hard chrome deposition M 385	
ASBESTOS	Utah MM 44	Review of mineral resources in	COAL—AUSTRALASIA
Canada's mining industry in 1959 A 3	Utah MM 44 Metals and minerals MT 71, 244,	Iran A 461	New burdens for Australian
Cassiar asbestos A 6	331, 360	Finnish chrome deposits MM 463	mining A 18
Aluminized asbestos M 13	The sub-economics of future	Mining in Southern Rhodesia. N 484	Colliery development in Aus-
Aspestos in Southern Rhodesia A 17	mineral supplies N 90	Mining in Greece's five-year	tralia N 32

Su

Tan
y
The
Bol
Oth
P
Nooi
L
Am
ci
Up
Lea
re
The
Z
Old
Noo
Stal
The
(See:

Roc

Ger Der Bro T Ligi Mei Ic Mir

Oth P. Den Pure

Yug
in
Rev
Ir
Nev
ne
Wes
de
Min
de
Min
Brit:

Met

U.S. Non U Mag pr Pilor Ja

Mine Tang yea Preci

Innocessa develop Oversalando			
Japanese to develop Queensland's	Japanese interest in Australian	GILSONITE	France's iron ore output MM 210
Kianga coalfield MM 495 Japan buys New Zealand's cok-	Mining in the Rhodesias in 1959 N 293	Mining gilsonite by hydraulic methods A 94	New West German iron ore depositsMM 243
ing coal MM 523	Copper production from Timna MM 301		Materials for Russian steel A 431
COAL FURORE	Non-ferrous metals in the U.S.S.R A 382	GIOBERTITE Mining giobertite in France MM 584	U.S.S.R MM 495
COAL—EUROPE Streamlining the Belgian coal	Non-ferrous metals in Bulgaria A 407	wining globertite in France with 304	Swedish iron ore shipments MM 495
industry N 91	Review of mineral resources in Iran	GOLD—AUSTRALIA	Growth of Rumania's ferrous
Coal production of E.C.Ş.C MM 70 The coal industry in Europe: its	Iran A 460 300-year-old Norwegian copper	Australia's industrial future . N 152 New burdens for Australian	metals industry N 548 Russian iron and steel projects MM 583
problems and prospects A 96	mine	mining	New iron deposits in Transurals MM 682
Austrian coal output in 1959 MM 100	Mining in Southern Rhodesia. N 485 Toquepala project in production N 486	Working out the old Waihi mines	Norway's mining progress N 706 Mining in Greece's five-year
Portuguese mining development N 123 Headstocks of coal in E.C.S.C. MM 136			development plan A 740
Production of coal in Hungary	Buyers for Chilean copper MM 523 Primary copper in Timna? N 548	GOLD—CANADA Canada's mining industry in	IRON AND STEEL—GREAT BRITAIN
in 1959 MM 136 Pithead stocks of E.C.S.C MM 136	Healthy trend in copper quarter-	1959 A 38	A technical survey of Dorman
Growing coal demand A 155	lies MF 558	Canadian mining poised for	Long R 107
West Germany's mineral in- dustries in 1959 A 157	Noranda plans to reduce copper output	further expansion A 92 Renewed interest in Canadian	Shipment of Britain's iron ore needs N 152
Mining Congress in Budapest . MM 222	World's largest copper rod mill	gold A 156	British steel development plans MM 496
French coal industry MM 272 High Authority acts N 292	in Preston, Lancs MM 585 Use of cyanide leaching to ex-	Canadian mineral production in 1959 N 176	The implications of steel expansion N 516
High Authority acts N 292 Austria to tax oil to help coal .MM300	tract copper from zinc con-	New gold find in British Colum-	Steel resumes its upward march A 629
Hydraulic transport in Polish	Centrate T 587 New Hosco Mines MM 617	bia MM 649	Steel's biggest query N 736
hard coal mines A 429 Soviet coal statistics for 1959 . A 465	Old metals with a new look . N 67	GOLD-INDIA	IRON AND STEEL-
Coal production in Czechoslo-	Non-ferrous metals in the O.E.E.C. countries A 677	Indian government to aid Mysore mining	NORTH AMERICA
vakia MM 494 E.C.S.C.'s demands for coal up MM 494	O.E.E.C. countries A 677 India to develop copper mines A 679	mining MM 43	West German consortium not to proceed with Ungava's
Yugoslavia's mineral industry in	Cerro buy Rio Blanco copper	GOLD-SOUTH AFRICA	oreMM 18
Turkish coal expansion MM 556	mine	Rand and O.F.S. returns for December MF 47	Steel peace—at a price N 36 Ungava plan for 1960 N 37
Ruhr miners want new sales	copper MM 681	Rand and O.F.S. monthly gold	Canada's mining industry in
organization MM 617	St. Patrick's copper prospects MM 682 Indian Copper production for	mine returns MR 48, 164, 309, 474, 596, 722	Further expansion ahead N 60
Prospecting for Irish coal . MM 649 Soviet coal reserves estimate . MM 681	JanMarch 1960 MM 682	Analysis of Rand and O.F.S.	Canadian mining poised for
	Copper Products Development A 690	Quarterlies, Supplements	further expansion A 92
COAL—GREAT BRITAIN	Copper companies' African education plan N 706	South African gold mining	Prospects for the ferroalloys
Britain's coal industry in 1959 N 90 Flexibility in the coal mining	Exploitation of Israel's minerals N 735	returns for January MF 162	Canadian mineral production
industry A 124	Mining in the Nchanga open pit A 738 International Wrought Non-	South African gold and ura- nium producers MR 48, 164, 309,	in 1959 N 176 U.S. mineral production in 1959 A 204
Safety in mines research A 179 New loading systems enhance	Ferrous metals council A 750	474, 596, 722	Anaconda's iron deposits in
skip winding of coal A 356	(See also weekly notes under "Metals and Minerals"	Current dividends MF 685 Kaffir dividend season MF 716	Canada Opencast mining and con-
Trends of coal preparation in Northumberland and Durham T 367			centration produces iron ore
Current developments in the	CRYOLITE Model of cryolite workingsMM 495	GOLD—SOUTHERN RHODESIA Mining in Southern Rhodesia . N 484	in Canada
U.K. coal mining industry A 393	Model of Cryothe Workings Will 493		Old metals with a new look N 6/1
Fourth International Congress on Coal Preparation MM 387	DIAMONDS New peak in diamond sales MF 45	GOLD—WEST AFRICA Statesmanship in Ghana N 122	IRON AND STEEL—VARIOUS Mining developments in Chile A 15
Selling British coal in Britain. N 404	Metals and minerals MT 45	Statesmanship in Ghana N 122 Mining in the Cameroons N 203	Mining developments in Chile A 15 Durgapur points the way . N 35
Vibrating equipment at coal- handling plant M 436	An important diamond agree-	Minerals exploration in Dahomey A 357	Malaya's iron ore industry
Developments in the world's	ment MF 104 Diamond fields of the Yakutal-	GOLD—VARIOUS	expands A 62 Mineral stocktaking in North
A central engineering service in	maz MM 136	Metals and minerals MT 45, 102,	Vietnam A 93
the British coal mining in-	Physical properties of diamonds MM 211 Blue diamonds for thermistors MM 243	Minerals in Argentina A 97	Minerals in Argentina A 97 Iron ore production in Sierra
Winning Coal	Carrot for the South African	West Germany's mineral in-	Leone MM 158
Coal in perspective N 705	diamond industry MF 246	Gold production in Sarawak MM 159	Goa exchanges iron ore for Soviet oil
The challenge to coal N 735	Tanganyika's record mining year A 294 Mining in Sierra Leone . A 354	Tanganyika exports gold bullion MM 186	Iron ore mine in Perak MM 159
	Discount Con delline anniest NI 227	11.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
COAL VARIOUS	Diamonds for drilling project N 377	U.S. mineral production in 1959 A 204	New burdens for Australian
The world's fuel resources N 202	Diamonds sales down but still	The world needs more new gold	mining A 180
The world's fuel resources N 202 Radiation effects on bituminous	Diamonds sales down but still good MF 415	The world needs more new gold A 207, 241 Tanganyika's record mining	mining A 180 Manganiferous iron ore, Namaqualand R 218
The world's fuel resources N 202	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294	mining A 180 Manganiferous iron ore, Namaqualand R 218 Moroccan mining in 1959 . N 237
The world's fuel resources N 202 Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond produc- tion in 1959	The world needs more new gold A 207, 241 Tanganyika's record mining year	mining A 180  Manganiferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond produc- tion in 1959 MM 496 New Indian diamond occur-	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area Export of Darien gold from Panama Review of mineral resources in	mining A 180  Manganiferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama Review of mineral resources in Iran A 461	mining
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year New Zealand's Reefton gold area	mining
The world's fuel resources Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year New Zealand's Reefton gold area	mining A 180 Mang aniferous iron ore, Namaqualand R 218 Moroccan mining in 1959 N 237 Goan exports in 1959 MM 243 Mining developments in Chile Mining in Sierra Leone A 355 Minerals exploration in Dahomey A 357 Ferrous metal plans in Asia A 435 Gaboon gets geared for mining Review of mineral resources in Iran A 461
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year New Zealand's Reefton gold area Export of Darien gold from Panama Review of mineral resources in Iran L.S. efforts to raise gold price Baramia Baramia New gold strike near Francisco New Malayan gold mine MM 556	mining
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 MM 243  Mining developments in Chile Mining in Sierra Leone A 355  Minerals exploration in Dahomey Gaboon gets geared for mining Review of mineral resources in Iran A 461  Australia's appetite for steel N 485 Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from MM 359 Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold arike near San Francisco MM 523 New Malayan gold mine MM 556 West German gold and silver	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomes Dahomes Tan A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 495  Argentine's iron ore deposits MM 523  A 180  A 180  A 180  A 264  A 180  A 180  A 355  A 461  Australia's appetite for steel N 485  Ton found in Kedah, Malaya MM 523
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area Export of Darien gold from Panama Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in Baramia MM 494 New gold strike near Francisco Me Malayan gold mine West German gold and silver output. MM 649 Korea's mining programme A 712	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 MM 243  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining R 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 523  Iran found in Kedah, Malaya MM 523  Iran found in Kedah, Malaya MM 523  Iran found in Fedah, Malaya MM 523
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area Export of Darien gold from Panama Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in Baramia MM 494 New gold strike near San Francisco MM 323 New Malayan gold mine West German gold and silver output. MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 MM 243  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania A 494  Struggle for Sudanese iron ore MM 494  Struggle for Sudanese iron ore MM 494  Struggle for Gadanese iron ore MM 222  Iron found in Kedah, Malaya MM 523  Iron found in Kedah, Malaya MM 522  Iron found in Kedah, Malaya MM 523  Iron found in Kedah, Malaya MM 524  Iron found in Kedah, Malaya MM 525  Iron found in Kedah, Malaya MM 527  Morocco plans new steelworks Roman M 673
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold areaMM 330 Export of Darien gold from MM 359 Review of mineral resources in A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San MM 523 New Malayan gold mine MM 556 West German gold and silver outputMM 649 Korea's mining programmeA 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomes The Common of the Common
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area Export of Darien gold from Panama Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in Baramia MM 494 New gold strike near San Francisco MM 323 New Malayan gold mine West German gold and silver output. MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomes Dahomes plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 495  Argentine's iron ore deposits MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 A 609  European interests in Liberia N 673  Japanese to develop Indian iron mining MM 681  Iron found findedsh, Malaya MM 681  Iron found in Kedsh, Malaya MM 523  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Japanese to develop Indian iron mining MM 681
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 523 Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in Baramia MM 494 New gold strike near San Francisco MM 523 New Malayan gold mine MM 556 West German gold and silver output MM 649 Korea's mining programme A 712 Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise N 177 Metals and minerals MT 496, 588	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 MM 243  Mining developments in Chile Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 522  Iron found in Kedah, Malaya MM 522  Iron found in Kedah, Malaya MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 693  Japanese to develop Indian iron mining MM 681  Iron ore in Mysore MM 681
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686  EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484  EMERY Mining in Greece's five-year development plan A 740  EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97  FLUORSPAR Treating lead-barrie fluorspar ore by flotation T 16 U.S. mineral production in 1959 A 204 Metals and Minerals MT 331	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining A 180 Mang aniferous iron ore, Namaqualand R 218 Moroccan mining in 1959 N 237 Goan exports in 1959 MM 243 Mining developments in Chile Mining in Sierra Leone A 355 Minerals exploration in Dahomey A 357 Ferrous metal plans in Asia A 435 Gaboon gets geared for mining Review of mineral resources in Iran A 461 Australia's appetite for steel N 485 Iron ore in Savage River area, Tasmania MM 494 Argentine's iron ore deposits MM 522 Brazilian iron ore deposits MM 523 Brazilian iron ore in 1959 A 579 Morocco plans new steelworks N 673 Japanese to develop Indian iron mining MM 681 Iron ore in Mysore MM 681 Perak shipment of iron ore MM 681
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barite fluorspar ore by flotation T 16 U.S. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama Review of mineral resources in A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San MM 523 New Malayan gold mine MM 556 West German gold and silver output MM 645 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise N 177 Metals and mineral source of the service of the servi	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 355  Group and A 357  A 461  Australia's appetite for steel N 485  Iron or in Savage River area, Tasmania MM 323  Argentine's iron ore deposits MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Group and A 357  Morocco plans new steelworks  Group and A 357  Morocco plans new steelworks  Group and A 357  Morocco plans new steelworks  Group an interests in Liberia N 673  Japanese to develop Indian  Iron ore in Mysore MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining A 180 Mang aniferous iron ore, Namaqualand R 218 Moroccan mining in 1959 N 237 Goan exports in 1959 MM 243 Mining developments in Chile Mining in Sierra Leone A 355 Minerals exploration in Dahomey A 357 Ferrous metal plans in Asia A 435 Gaboon gets geared for mining Review of mineral resources in Iran A 461 Australia's appetite for steel N 485 Iron ore in Savage River area, Tasmania MM 494 Argentine's iron ore deposits MM 522 Brazilian iron ore deposits MM 523 Brazilian iron ore in 1959 A 579 Morocco plans new steelworks N 673 Japanese to develop Indian iron mining MM 681 Iron ore in Mysore MM 681 Perak shipment of iron ore MM 681
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barite fluorspar ore by flotation T 16 U.S. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in MM 359 Review of mineral resources in MM 465 Egyptian gold reserves MM 465 Egyptian gold reserves MM 494 New gold strike near San MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 520 Nest German gold and silver output MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise N 177 Metals and mineral production in N 176 Somaliland's search for minerals Somaliland's search for minerals Canadian mineral production in 1959 N 176 Tanganyika's record mining	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 MM 243  Mining developments in Chile A 355  Minerals exploration in Dahomes Dahomes Gaboon gets geared for mining Review of mineral resources in Iran A 457  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 495  Argentine's iron ore deposits MM 522  Argentine's iron ore deposits MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Japanese to develop Indian iron mining MM 681  Iron found Signes MM 681  Iron found Signes MM 681  Iron ore in Mysore MM 681  Iron ore in Mysore MM 681  Figi Iron and Steel Co. MM 681  Perak shipment of iron ore MM 681  RAOLIN
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in MM 450 Lys. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MY 1970 Lys. Somaliland's search for minerals MM 568 GYPSUM Somaliland's search for minerals N 177 Metals and mineral production in 1959 N 176 Tanganyika's record mining year A 294 Other mineral production of	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 MM 243  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Mineral exploration in Dahomey A 355  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Rustralia a appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 A 679  Morocco plans new steelworks  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks  Morocco plans new s
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484  EMERY Mining in Greece's five-year development plan A 740  EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97  FLUORSPAR Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France Increased demand for calcium fluoride MM 359 Increased demand for calcium fluoride MM 359 Gallium as a space metal MT 133	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in MM 359 Review of mineral resources in MM 465 Egyptian gold reserves in MM 465 Egyptian gold reserves in MM 494 New gold strike near San MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 524 News German gold and silver output MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise N 177 Metals and mineral production in 1959 M 1959 N 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan Gypsum development lease in A 294 Gypsum development lease in	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Bapanese to develop Indian  iron mining MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore industry in Vene- zuela N 737  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Cevlon MM 556
The world's fuel resources . N 202 Radiation effects on bituminous coal	Diamonds sales down but still good	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomes The Comment of the Comme
The world's fuel resources . N 202 Radiation effects on bituminous coal . T 411  COBALT  Output of cobalt ore in Morocco MM 19 Improved converter practice in cobalt smelting . A 64 Cobalt, No. 5 R 107 New process for producing refined cobalt . R 107 Moroccan mining in 1959 . N 237 Metals and minerals . MT 302, 388, 618  COLUMBIUM Further expansion ahead . N 60 The sub-economics of future mineral supplies N 89 Minerals in Argentina N 89 Minerals in Argentina MT 683  COPPER  Mining developments in Chile	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484  EMERY Mining in Greece's five-year development plan A 740  EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97  FLUORSPAR Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France Increased demand for calcium fluoride MM 359 Increased demand for calcium fluoride MM 359 Gallium as a space metal MT 133	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 350 Review of mineral resources in MM 455 Egyptian gold reserves in MM 465 Egyptian gold reserves in MM 456 Egyptian gold reserves in MM 523 New gold strike near San Francisco MM 523 New Malayan gold mine MM 556 West German gold and silver output MM 556 West German gold and silver output MM 567 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise MM 496, 588 GYPSUM Somaliland's search for minerals Canadian mineral production in 1959 M 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan MM 495 HAFNIUM	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania  Struggle for Sudanese iron ore MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  Buropean interests in Liberia N 673  Japanese to develop Indian  iron mining MM 681  Fiji Iron and Steel Co MM 681  Fiji Iron and Steel Co MM 681  Malayan agreement with Japan N 706  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon MANNING N 656  KANNITE  Other mineral production of
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France Increased demand for calcium fluoride MM 359 Gallium as a space metal MT 337 The electronics and nuclear metals in 1959 MT 360 Gallium compounds MT 360 Gallium compounds MT 368	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San MM 523 New Malayan gold mine MM 529 New Gera's mining programme A 712 GRAPHITE Hungary's first graphite deposit Yugoslavia's production and exports rise MM 496 S88 GYPSUM Somaliland's search for minerals Canadian mineral production in 1959 N 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan Gypsum development lease in MM 495 mining program A 2294 Other mineral production of Pakistan A 246 Gypsum development lease in MM 495	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Review of mineral resources in A 461  Review of mineral resources in A 461  Richard Struggle for Steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 N 609  European interests in Liberia N 673  Bapanese to develop Indian  iron mining MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore industry in Venezuela N 737  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in  Ceylon MANNINE  Other Mineral production of Pakistan A 324
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS  Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barrie fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France Increased demand for calcium fluoride MM 359 Increased demand for calcium fluoride MM 359 Gallium as a space metal MT 360 Gallium compounds MT 360 Gallium compounds MT 368 Gallium compounds MT 588 GaRNET Tanganyika's record mining	The world needs more new gold A 207, 241 Tanganyika's record mining year . A 294 New Zealand's Reefton gold area	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Rogo  European interests in Liberia N 673  Bapanese to develop Indian iron mining MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore in Mustry in Venezuela MM 681  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon KYANITE  Other mineral production of Pakistan A 324
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France Increased demand for calcium fluoride MM 359 Gallium as a space metal MT 337 The electronics and nuclear metals in 1959 MT 360 Gallium compounds MT 360 Gallium compounds MT 368	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey I and A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 495  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Phoroccopians new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959  MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The fron ore industry in Venezuela M 681  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon KYANITE  Other mineral production of Pakistan A 324  LAURITE  Laurite found in Sierra Leone MM 330
Radiation effects on bituminous coal COBALT  Output of cobalt ore in Morocco MM 19 Improved converter practice in cobalt smelting A 64 Cobalt, No. 5 R 107 New process for producing refined cobalt Moroccan mining in 1959 N 237 Metals and minerals MT 302, 388, 618  COLUMBIUM  Further expansion ahead N 60 The sub-economics of future mineral supplies N 9 Minerals in Argentina MT 683 MT 683 COPPER  Mining developments in Chile Toquepala copper mine MM 18 Copper Products Development Association MM 18 Paipote copper smelter MM 19 Canada's mining industry in 1959 U.S.S.R. cuts domestic copper use MM 61 Rio Blanco copper mine MM 43 Further expansion ahead N 60 Rio Blanco copper mine MM 43 Further expansion ahead N 60 Rio Blanco copper mine MM 43 Further expansion ahead N 60 Rio Blanco copper mine MM 43 Further expansion ahead N 60 Rio Blanco copper mine MM 43 Further expansion ahead N 60 Rio Blanco copper mine MM 70 Minerals in Argentina M9 70 Copper deposits in Newfoundland MM 159 Copper deposits in Newfoundland MM 159 New burdens for Australian MM 189	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barite fluorspar ore by flotation T 16 U.S. mineral production in 1959 A 204 Metals and Minerals MM 359 Increased demand for calcium fluoride MM 359 Increased demand for calcium fluoride MM 359 GALLIUM Gallium as a space metal MM 359 Gallium as a space metal MM 358 Gallium compounds MT 360 Gallium compounds MT 588 GARNET Tanganyika's record mining year A 294	The world needs more new gold A 207, 241 Tanganyika's record mining year . A 294 New Zealand's Reefton gold area	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 M 681  Hon ore in Mysore MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore industry in Venezuela A 737  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon MM 556  KANLIN  Minerals in Argentina A 324  LEAD
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS  Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY  Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97  FLUORSPAR  Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France ILS. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern France Illurgy and Electronics and nuclear metals in 1959 GALLIUM  Gallium as a space metal MT 360 Gallium compounds MT 360 Gallium compounds MT 368 Tanganyika's record mining year A 294 Chromite and natural gas in	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San Francisco MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 524 New gold strike near San MM 525 New German gold and silver MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 527 New gold and silver MM 528 New Malayan gold mine MM 529 New Malayan gold mine MM 18 Yugoslavia's production and exports rise MM 18 Yugoslavia's production and exports rise MM 177 Metals and mineral s MM 176 S88 GYPSUM Somaliland's search for minerals N 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan Ontario MM 495 LLMENITE MM 330 Norway's mining progress N 706	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran Iran Iran Iran Iran Iran Iran Iran
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS  Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY  Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97 FLUORSPAR  Treating lead-barite fluorspar ore by flotation T 16 U.S. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern France MM 359 Increased demand for calcium fluoride MM 359 Increased demand for calcium fluoride MT 360 Gallium as a space metal MT 360 Gallium compounds MT 588 GARNET Tanganyika's record mining year A 294 Chromite and natural gas in Pakistan A 298	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in MM 359 Review of mineral resources in MM 465 Egyptian gold reserves in MM 465 Egyptian gold reserves in MM 494 New gold strike near San MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise N 177 Metals and minerals MT 496, 588 GYPSUM Somaliland's search for minerals N 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan Gypsum development lease in Ontario MM 495 HAFNIUM U.S. mineral production in 1959 A 204 ILMENITE U.S. mineral production in 1959 A 204 Egyptian ilmenite MM 330 Norway's mining progress N 706 INDIUM The electronics and nuclear	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey Land A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 495  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks  Brazilian iron ore in 1959 A 600  European interests in Liberia N 673  Brazilian iron ore in 1959  MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore industry in Venezuela N 737  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon MYANITE  Other mineral production of Pakistan A 324  LAURITE  Laurite found in Sierra Leone MM 330  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion abead N 60
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS  Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY  Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97 FLUORSPAR  Treating lead-barite fluorspar ore by flotation T 16 U.S. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern France Increased demand for calcium fluoride MM 359 Increased demand for calcium fluoride MM 359 GALLIUM Gallium as a space metal MT 360 Gallium compounds MT 588 GARNET Tanganyika's record mining year A 294 Chromite and natural gas in Pakistan A 298 Export of Sahara gas N 673 Methane gas and lignite in	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San Francisco MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 524 New gold strike near San MM 525 New German gold and silver MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 527 New gold and silver MM 528 New Malayan gold mine MM 529 New Malayan gold mine MM 18 Yugoslavia's production and exports rise MM 18 Yugoslavia's production and exports rise MM 177 Metals and mineral s MM 176 S88 GYPSUM Somaliland's search for minerals N 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan Ontario MM 495 LLMENITE MM 330 Norway's mining progress N 706	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 523  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Brazilian iron ore in M648  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Brazilian iron ore in M681  Brazilian iron ore in M681  Bray Morocco plans new steelworks Brazilian iron ore in M681  Brazilian iron ore M868  Fiji Iron and Steel Co. M868  Fiji Iron and Steel Co. M868  Malayan agreement with Japan N 706  The iron ore industry in Venezuela A 737   KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon M796  KYANITE  Other mineral production of Pakistan A 324  LAURITE  Laurite found in Sierra Leone M8 330  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  Further expansion ahead N 60  Minerals in Argentina A 97  Further expansion ahead N 60  Minerals in Argentina A 97  Bulgarian lead outout M8136
Radiation effects on bituminous coal  Radiation effects on bituminous coal  COBALT  Output of cobalt ore in Morocco MM 19 Improved converter practice in cobalt smelting A 64 Cobalt, No. 5 R 107 New process for producing refined cobalt Moroccan mining in 1959 N 237 Metals and minerals MT 302, 388, 618  COLUMBIUM  Further expansion ahead N 60 The sub-economics of future mineral supplies N 89 Minerals in Argentina MT 683  COPPER  Mining developments in Chile A 15 Toquepala copper mine MM 18 Copper Products Development Association MM 19 Paipote copper smelter MM 19 Canada's mining industry in 1999 U.S.S.R. cuts domestic copper use MM 19 Canada's mining industry in 1999 U.S.S.R. cuts domestic copper use MM 19 Canada's mining industry in 1999 U.S.S.R. cuts domestic copper use MM 19 Canada's mining industry in 1990 U.S.S.R. cuts domestic copper use MM 19 Copper deposits in Newfoundland N 60 Rio Blanco copper mine in MM 19 Mew burdens for Australian mining Mew burdens for Australian MM 19 New from the Copperbelt MF 187 Copper after the strikes N 201 King Solomon's copper mines N 201	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS  Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY  Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16  FLUORITE Minerals in Argentina A 97  FLUORSPAR  Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France ILS. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern France ILS. mineral production in MM 359 Increased demand for calcium fluoride MM 359  Gallium as a space metal MT 360 Gallium compounds MT 360 Gallium compou	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San Francisco MM 523 New Malayan gold mine MM 523 New Malayan gold mine MM 524 New gold strike near San MM 525 New Malayan gold mine MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 564 Norea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 564 S88 GYPSUM Somaliland's search for minerals M 177 Metals and mineral production in 1959 N 176 Tanganyika's record mining year A 294 Other mineral production of Pakistan Other mineral production in MM 495 LEMENITE U.S. mineral production in 1959 A 204 LLMENITE U.S. mineral production in 1959 A 204 Egyptian ilmenite MM 330 Norway's mining progress N 706 INDIUM The electronics and nuclear metals in 1959 MT 360	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Manga aniferous in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 416  Laustralia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Bapanese to develop Indian iron mining MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore industry in Venezuela A 737  Large reserves of kaolin in Ceylon MM 556  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon MM 556  KANNITE  Other mineral production of Pakistan A 324  LEAD  Treating lead-barite-fluorspar ore by floataion T 16  Further expansion ahead N 60  Mest Germany's mineral in-
Radiation effects on bituminous coal  Radiation effects on bituminous coal  COBALT  Output of cobalt ore in Morocco MM 19 Improved converter practice in cobalt smelting A 64 Cobalt, No. 5 R 107 New process for producing refined cobalt Moroccan mining in 1959 N 237 Metals and minerals MT 302, 388, 618  COLUMBIUM  Further expansion ahead N 60 The sub-economics of future mineral supplies N 89 Minerals in Argentina MT 683  COPPER  Mining developments in Chile A 15 Toquepala copper mine MM 18 Copper Products Development Association MM 18 Paipote copper smelter MM 19 Canada's mining industry in 1959 U.S.S.R. cuts domestic copper use MM 63 Further expansion ahead N 60 Rio Blanco copper mine MM 63 Further expansion ahead N 60 Rio Blanco copper mine in MM 18 Copper deposits in Newfoundland N 60 Rio Blanco copper mine in MM 159 West Germany's mineral industries in 1959 Copper deposits in Newfoundland N 60 Rio Blanco copper mine in MM 159 New burdens for Australian mining Me 180 New from the Copperbelt MF 187 Copper after the strikes N 201 King Solomon's copper mine N 203 U.S. mineral production in 1959 A 204 Yugoslava copper investment MM 210 MM 189 Copper after the strikes N 201 King Solomon's copper mine N 203 U.S. mineral production in 1959 A 204 Yugoslava copper investment MM 210	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORSPAR Treating lead-barite fluorspar ore by flotation MT 331 Fluorspar deposits in Southern France ILS. mineral production in 1959 A 204 Metals and Minerals MT 331 Fluorspar deposits in Southern France ILS. mineral production in MM 359 Increased demand for calcium fluoride MM 359 Gallium as a space metal MT 360 Gallium compounds MT 360 Farmetals in 1959 GARNET Tanganyika's record mining year A 294 GAS Chromite and natural gas in Pakistan A 298 Export of Sahara gas N 673 Methane gas and lignite in Megalopolis MM 682	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 247  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania A 461  Struggle for Sudanese iron ore MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 523  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Japanese to develop Indian iron mining MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The iron ore industry in Venezuela A 324  LAURITE  Laurite found in Sierra Leone MM 330  LEAD  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  Bulgarian lead output MM 136  West Germany's mineral industries in 1959 A 157  He outlook for non-ferrous
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS  Other mineral production of Pakistan	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area MM 330 Export of Darien gold from Panama Review of mineral resources in MM 359 Review of mineral resources in A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves MM 494 New gold strike near San MM 556 West German gold and silver output MM 656 West German gold and silver output MM 670 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 18 Yugoslavia's production and exports rise N 177 Metals and minerals MM 695 S88 GYPSUM Somaliland's search for minerals Canadian mineral production in 1959 N 176 Tanganyika's record mining year A 294 Other mineral production in MM 495 HAFNIUM U.S. mineral production in 1959 A 204 ILMENITE U.S. mineral production in 1959 A 204 LEMENITE U.S. mineral production in 1959 A 204	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey Palans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The fron ore industry in Venezuela N 706  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon KYANITE  Other mineral production of Pakistan A 737  LAURITE  Laurite found in Sierra Leone MM 330  LEAD  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  Furentals in Argentina A 97  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  The outlook for non-ferrous metals A 181
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORITE Minerals in Argentina MT 331 FLUORITE place and MINING MIN	The world needs more new gold A 207, 241 Tanganyika's record mining year A 294 New Zealand's Reefton gold area	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 243  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey A 357  Ferrous metal plans in Asia A 435  Gaboon gets geared for mining Review of mineral resources in Iran A 461  A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Iron found in Kedah, Malaya MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Bron ore in Mysore MM 681  Fiji Iron and Steel Co. MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  Mala
Radiation effects on bituminous coal	Diamonds sales down but still good MF 415 Venezuelan diamond production in 1959 MM 496 New Indian diamond occurrences MM 556 Diamond sales still satisfactory MF 686 EMERALDS Other mineral production of Pakistan A 324 Mining in Southern Rhodesia N 484 EMERY Mining in Greece's five-year development plan A 740 EUXENITE Extractive metallurgy of euxenite T 16 FLUORITE Minerals in Argentina A 97 FLUORITE Minerals in Argentina MT 331 FLUORITE place and MINING MIN	The world needs more new gold A 207, 241 Tanganyika's record mining year MM 320 Export of Darien gold from Panama MM 330 Export of Darien gold from Panama MM 359 Review of mineral resources in Iran A 461 U.S. efforts to raise gold price MM 465 Egyptian gold reserves in MM 494 New gold strike near San Francisco MM 523 New Malayan gold mine MM 526 West German gold and silver MM 649 Korea's mining programme A 712 GRAPHITE Hungary's first graphite deposit MM 649 Korea's mining programme MM 756 West German gold and silver MM 649 Korea's mining programme MM 756 West German gold and silver MM 649 Korea's mining programme MM 649 Korea's mining programme MM 187 Yugoslavia's production and exports rise MM 496 S88 GYPSUM Somaliland's search for minerals M 176 Tanganyika's record mining year N 176 Tanganyika's record mining year	mining A 180  Mang aniferous iron ore, Namaqualand R 218  Moroccan mining in 1959 N 237  Goan exports in 1959 N 237  Goan exports in 1959 N 264  Mining developments in Chile N 264  Mining in Sierra Leone A 355  Minerals exploration in Dahomey Palans in Asia A 435  Gaboon gets geared for mining N 456  Review of mineral resources in Iran A 461  Australia's appetite for steel N 485  Iron ore in Savage River area, Tasmania MM 494  Struggle for Sudanese iron ore MM 495  Argentine's iron ore deposits MM 522  Brazilian iron ore in 1959 A 579  Morocco plans new steelworks Brazilian iron ore in 1959 A 579  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  Morocco plans new steelworks N 609  European interests in Liberia N 673  Brazilian iron ore in 1959 A 790  MM 681  Fiji Iron and Steel Co. MM 681  Malayan agreement with Japan N 706  The fron ore industry in Venezuela N 706  KAOLIN  Minerals in Argentina A 97  Large reserves of kaolin in Ceylon KYANITE  Other mineral production of Pakistan A 737  LAURITE  Laurite found in Sierra Leone MM 330  LEAD  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  Furentals in Argentina A 97  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  Treating lead-barite-fluorspar ore by flotation T 16  Further expansion ahead N 60  Minerals in Argentina A 97  The outlook for non-ferrous metals A 181

Supplement to The Mining	Journal—October 14, 1960		3
Tanganyika's record mining	Metals and minerals MT 714	South African platinum shares MF 135	STRONTIUM
year A 294 The lead storage battery R 307	MOLYBDENUM	West Germany's mineral in- dustries in 1959 A 157	The world's strontium re- sources A 128
Boliden's new lead mine . N 322 Other mineral production of	Mineral resources of the Leeward and British Virgin	Smelting Rustenberg platinum	SULPHUR
Pakistan	Islands A 13 U.S. mineral production in 1959 A 204	Canadian mineral production in 1959 N 176	Mineral resources of the Lee- ward and British Virgin
U.S.S.R. A 383 American Lead Industries Asso-	Metals and minerals . MT 215 Tungsten-molybdenum separa-	U.S. mineral production in 1959 A 204 Platinum Metals Review R 474	Islands A 13 Sulphur at Sudbury, Ontario MM 18
ciation MM 387	tion process T 299	A stable platinum plating	Metals and minerals MT 71
Lead-zinc problems in election	Borings for Greenland molyb-		Permits for mining Mexican
year Lead-organic mixtures improve	denum to go on MM 584	POLLUCITE Chemalloy minerals develop-	sulphur MM 186 U.S. mineral production in 1959 A 204
reactor design T 525	MONAZITE Drilling for monazite in Nyasa-	ment programme for pollucite MM 585	Offshore sulphur mining in Gulf of Mexico
Zinc Study Group A 645 Old metals with a new look N 671	land MM 438	POTASH Canada's mining industry in	Mining in Greece's five-year development plan A 740
Non-ferrous metals in the O.E.E.C. countries A 677	NEPHELINE SYENITE Somaliland's search for minerals N 123	1959 A 38	TACONITE
Stabilization of lead and zinc . A 678 The L.D.A. in 1959 A 690	Norway's mineral progress N 706	German potash producers' cartel	Excavation of Mesabi taconite A 10
(See also weekly notes under "Metals and Minerals")	NICKEL	Utah potash properties MM 523	TANTALUM Further expansion ahead N 60
LEPIDOLITE	Nickel deposits in Puerto Rico N 7 French interests in Brazil mine MM 19	Exploitation of Israel's minerals N 736	The electronics and nuclear
Rock breaking and reduction at	Canada's mining industry in	PYRITES New plant recovers pyrite T 165	metals in 1960 MT 361
Bikita A 674	Falconbridge Nickel to erect plant in Dominican Republic MM 43	Pyrite deposits in Bihar MM 465	U.S. mineral production in 1959 A 204
LIGNITE German-Greek aid programme N 91	Another nickel mine in Ontario MM 44 The sub-economics of future	PYRRHOTITE	Targets for Canadian prospec- tors A 644
Denmark's mineral resources . N 428 Brown coal at Seyitomar,	mineral supplies N 89	Flotation of pyrrhotite using cationic collector T 50	THALLIUM
Turkey	Canadian mines poised for further expansion A 92	QUICKSILVER	The electronics and nuclear metals in 1959 MT 360
Methane and lignite in Mega- lopolis	Canadian mineral production in N 176	Metals and minerals MT 185, 276, 413, 439, 527, 683	THORIUM
Mining in Greece's five-year	Modernizing New Caledonian mines MM 210	U.S. mineral production in 1959 A 204	Thorium deposits in Venezuela MM 43
LIMESTONE	"Confidence in plating" Ex-	Yugoslavia's mineral industry in 1959 A 520	U.S. mineral production in 1959 A 204 Targets for Canadian prospec-
Other mineral production of	U.S. concern over Cuban nickel N 263 Laboratory investigations in the	Large quicksilver deposit in	tors A 644
Pakistan A 324 Denmark's mineral resources N 428	nickel smeltery A 296	Japan	TIN The future of tin control N 7
Pure limestone in Ceylon MM 556	Rapid progress at INCO's Manitoba project MF 333	RARE EARTHS Products of rare earth group A 268	Protecting mine timbers with organotin preservative A 42
Metals and minerals MT 71, 683	The Nickel Bulletin R 338 Non-ferrous metals in the U.S.S.R. A 382	Preparation of rare earth	Further expansion ahead N 60
Mining in Southern Rhodesia N 484 Search for lithium in France . MM 585	Mining in Southern Rhodesia N 484 Venezuelan production of		Circle
Italian interest in Spain's lithium MM617	nickel down MM 617 Non-ferrous metals in the	RHENIUM Targets for Canadian prospec-	Minerals in Argentina A 97 Higher tin interims MF 134
MAGNESITE Yugoslavia's mineral reduction	O.E.E.C. countries A 677 Mining in Greece's five-year	tors A 644	New plant recovers tin T 165
in 1959 N 176 Review of mineral resources in	development plan A 740 (See also weekly notes under	RUBIDIUM	Tin output down on Bangka _Island
Iran A 461 New Zealand's offshore mag-	" Metals and Minerals ")	The electronics and nuclear metals in 1959 MT 360	Tin investment companies !. MF 278 Thailand's tin mining industry A 323
nesite deposits	NIOBIUM	RUTILE	Non-ferrous metals in the U.S.S.R. A 382
West Australian magnesite deposits MM 681	The sub-economics of future mineral supplies N 90	Mining in the Cameroons N 203 Metals and minerals MT 746	Tin and its alloys R 394 Annual Report of the Inter-
Mining in Greece's five-year development plan A 740	Tanganyika's record mining year A 294	SALT	national Tin Research Coun-
Minerals from the sea A 742 British production of magnesite	Minerals in Brazil's export drive N 353	Mineral resources of the Lee- ward and British Virgin	Mining in Southern Rhodesia N 484 The Tin Agreement under
from sea-water	OIL Goa exchanges iron ore for	Islands A 13	review N 515
MAGNESIUM Metals and minerals MT 45, 214,	Soviet oil . M 158 The world's fuel resources N 202	China the world's biggest salt producer MM 19	Tin production in China and the U.S.S.R A 517
303, 470, 526 U.S. mineral production in 1959 A 204	Tanganyika's record mining	Minerals in Argentina A 97 Canadian mineral production in	Malayan tin quotas MM 522 Indonesian tin for Malayan
Non-ferrous metals in the U.S.S.R	Austrian tax on oil to help coal MM 300	1959 N 176 Tanganyika's record mining	smelters MM 556 U.N. Conference on tin MM 556
Magnesium—its progress and prospects A 708	No oil-from-coal plant for Rhodesia . MF 333	Other mineral production of	Exports of Straits tin MM 556 Thai tin mining regulations MM 583
Pilot plant for magnesium at Jamshedpur MM 713	Minerals exploration in Dahomey A 357	Pakistan A 324	Sir Ewen Fergusson on tin MF 590 Malaya will smelt Indonesian
MANGANESE	Ambassador for oil R 446 Problems of Bolivia's mining	SCANDIUM Metals and minerals MT 413, 651	Dredging for tin on the sea-bed A 710
Manganese shipments from PeruMM 43	industry N 456 Oil-from-coal scheme in Central	SCHEELITE	Alaska seeks tin subsidy MM 713 (See also weekly notes under
Big manganese development scheme in U.S.A	African Federation MM 495 Athabaska oil sands projects MM 584	King Island Scheelite resumes	" Metals and Minerals ")
Mineral stocktaking in North Vietnam	No foreigners to work in Indonesian oil firms	operations	TITANIUM Dutch to manufacture titanium
Minerals in Argentina . A 97 Metals and minerals MT 102, 331, 470 Prospects for the ferro-alloy	OPAL	First blast-furnace with silli-	pigment
Prospects for the ferro-alloy metals N 151 Sinai Manganese Company MM 158	Opal mining in Australia N 293		Mining in Sierra Leone A 354
Argentine manganese occur-	PALLADIUM	Metals and minerals MT 71	Targets for Canadian prospec- tors A 644 Norway's mining progress N 706
Moroccan mining in 1959 N 237	West Germany's mineral in- dustries in 1959 A 157	Hoboken plant to produce silicon MM 272	
Goan exports in 1959 MM 243 Russia's manganese deposits N 264	PERLITE	The electronics and nuclear metals in 1959 MT 360	Minerals in Argentina A 97
Research on upgrading Indian manganese ores MM 300	Hungarian perlite exports . MM 272	British-designed silicon rectifiers for Brazil	Milling tungsten ores A 154 New plant recovers tungsten T 165
Belgian Congo manganese ex-	PHOSPHATES Second Israel phosphate plant MM 70	SILVER	U.S. mineral production in 1959 A 204 Metals and minerals MT 276, 414,
ports down	Second Israel phosphate plant MM 70 Exploitation of Egypt's phos- phates	Metals and minerals MT 45, 102, 589, 683	439, 527, 588
Pakistan A 324 Minerals in Brazil's export drive N 353	Togoland phosphate	Canada's mining industry in	Tungsten-molybdenum separa- tion process T 299
Denmark's mineral resources N 428	phosphates MM 301 Moroccan triple super-phos-	West Germany's mineral industries in 1959 A 187	Shaping of high-purity tungsten T 411
Gaboon gets geared for mining N 456 Review of mineral resources in	phate factory MM 438 Phosphate deposits in Sechura	Canadian mineral production in	Tungsten deposits in San Luis, Argentina
Iran A 460 Brazil's exports of manganese	Phosphate deposits in Sechura desert, Peru	1959 N 176 U.S. mineral production in 1959 A 204	URANIUM
Mining in Greece's five-year	Phosphate deposits at Olinda,	Yugoslavia's silver production in 1959	New orebody at Faraday Ura- nium Mines
development plan A 740	Brazil .:	Silver deposits at Guadalajara, Spain	Canada's mining industry in 1959 A 38
Other mineral production of	and Morocco	tions T 587	Proposals for stabilizing Canada's uranium industry
Pakistan A 324	PITCHBLENDE New pitchblende deposits in	West German production of gold and silver MM 649	Estimated South African monthly
MICA Minerals in Argentina A 97	South Island, New ZealandMM 359	SLATE	uranium revenue MR 48, 164, 247, 309, 474, 596, 722 Argentine uranium deposits MM 70
langanyika's record mining	PLATINUM Platinum prospects MF 22	Norwegian slate exports MM 522	Canadian mining poised for further expansion A 92
Precision silvered mica capaci-	Metals and minerals MT 102, 132, 331, 439, 618	SODA German-Greek aid programme N 91	The future of Canadian ura-
1015 1 648	439, 618	Octinani-Oreek and programme N 91	nium N 121

4
Uranium in South-West England N 122
Argentinian uranium mine
Opened
Oil resistant tank linings in
uranium reduction M 182 Canadian mineral production
in 1959 N 176
Wanted, markets for used uranium N 202
U.S. mineral production in 1959 A 204 Metals and minerals MT 214, 302,
Metals and minerals M1 214, 302, 388, 413, 618
South African gold and ura-
nium producers MF 247, 661 Colombia has uranium for sale MM 273
S. African uranium contracts—
no change yet MF 278 A survey of the uranium industry in Canada R 338
dustry in Canada R 338
dustry in Canada R 338 Minerals in Brazil's export drive N 353 Uranium state-owned in Peru . MM 412
gramme N 456 Gaboon gets geared for mining N 456
Gaboon gets geared for mining N 456 Uranium treatment plant T 472
ALBANIA
Comecon trade agreements MM 43
ALGERIA Bulletin Scientifique et du Economique B.R.M.A R 338
ANGOLA
Angola's 1959 mineral output MM 585
ARGENTINE
Uranium deposits in Argentina MM 70
Minerals in Argentina A 97 Manganese occurrences near
Santiago MM 210
Copper deposits in Argentina MM 211 Rio Turbio plan shelved MM 358
examined
West Germans study Argentine
mines MM 583
Exploitation of Sierra Grandes iron deposits
San Luis tungsten deposits MM 713
AUSTRALIA
Australia's largest tin producer MM 70

Czech uranium expansion p Alloying behaviour of uran Uranium find at Buller Gor, Brazil producing pure uran Uranium and other minera	ium T geMM ium MM	524 556
South Pole	MM	584
South Pole Norway's mining progress	N	706
VANADIUM		
Metals and minerals	MT 557,	488
VERMICULIT Other mineral production Pakistan	of	324
WOLFRAM		
Mineral stocktaking in N Vietnam	A	93
Prospects for the ferro-s		151
metals Metals and minerals 413, 589,	MT 302,	331,

		INC			
Canada's mini	ng	industry	in		
1959 Further expansi				A	38
Further expansi	on	ahead		N	60
Calamine depos	it is	n Brazil	N	IM	101
Zinc: the science	e an	d techno	logy		
of the metal Zinc smelting p				R	107
Zinc smelting p	lan	t for Co	lom-		
bia West Germany			N	IM	136
West Germany	v's	mineral	in-		
dustries in 19	59			A	157
dustries in 19 Canadian mine	eral	produc	tion		
in 1959 .		produc		N	176
in 1959 . The outlook	for	non-fer	TOUS		
metals		11011-101	1045	Δ	181
IIS mineral pr	odu	ction in	1959	A	204
Moroccan mini	ng i	n 1959	2707	N	237
metals U.S. mineral pro Moroccan mini Spanish zinc pro	odu	ction	N.	IM	243
Belgian firm to	ere	t zinc w	orks	TANK	443
in Mexico	010	De Line W	N	IM	243
Treating slag	din	mn at	Port	*1**	
Pirie for zinc	Gui	mp at	N	IM	273
New plant near	Ca	rtagena	T.	IM	300
Non-ferrous	met	ale in	the	TIAT	300
II S S D	11166	413 411	the	A	287
U.S.S.R. Hydro-T metal			B.	IM	412
riyuro-1 metar		0 0	14	TIAT	714

1	Up draught zinc-lead sintering A	434
1	Hill slag dumps MM	165
J	Lend sing problems in Election	403
1	Recovering zinc from Broken Hill slag dumps MM Lead-zinc problems in Election Year	483
d	French and Relgian zinc output MM	556
	Norwegian lead and zinc mine MM French and Belgian zinc output MM New zinc smelter in Rajasthan MM	583
d	Tennessee zinc mining pro-	203
1	gramme MM	585
	grammeMM The International Lead and	
	Zinc Study Group A	645
	Old metals with a new look N	671
	Non-ferrous metals in the	
	O.E.E.C. countries N	677
	Stabilization of lead and zinc A Mexico's mining plans N	678
	Mexico's mining plans N	706
ı	Philippines export zinc from	
	Surigao	713
	Mining in Greece's five-year	
	development plan A	740
	(See also weekly notes under	
)	" Metals and minerals ")	
	ZIRCONIUM	
	Metals and minerals MT 360,	589

# **Countries**

ALBANIA	BRAZIL
Comecon trade agreements MM 43	French interest in Brazilian
ALGERIA	nickel mine
Bulletin Scientifique et du	Calamine deposits in Brazil MM 101
Economique B.R.M.A R 338	Brazil's nuclear energy pro-
ANGOLA	gramme A 271 Minerals in Brazil's export drive N 353
Angola's 1959 mineral output . MM 585	Mineral deposits in Bahia MM 412
	New nickel company
ARGENTINE	Brazilian iron ore in 1959 A 579 Brazilian manganese exports . MM 583
Uranium deposits in Argentina MM 70 Minerals in Argentina A 97	Brazilian manganese exports MM 583 Phosphate deposits in Olinda MM 583
Manganese occurrences near	Brazil producing pure uranium MM 584
Santiago MM 2101	Itabira mines to be worked out MM 383
Copper deposits in Argentina MM 211 Rio Turbio plan shelved MM 358	British designed silicon rectifiers for Brazil MM 585
Argentine mineral deposits	U.S. firm prospecting in Brazil MM 682
examined MM 494	
Argentine's iron ore deposits MM 522 West Germans study Argentine	BRITISH GUIANA The mining industry in British
mines	Guiana N 235
Exploitation of Sierra Grandes	Mineral production in British
iron deposits	Guiana MM 617
San Luis tungsten deposits MM 713	BULGARIA
AUSTRALIA	Comecon trade agreements MM 43
Australia's largest tin producer MM 70 Australia's largest A.C. winder M 99	Bulgaria's lead outputMM 136
Australia's largest A.C. winder M 99 Australia's industrial future N 152	Bulgaria to send plant to China MM 301 Bulgarian mining targets MM 358
New burdens for Australian	Plovdiv lead-zinc plant
mining A 180	Expanding metals output MM 386
Treating slag dump at Port Pirie for zinc	Non-ferrous metals in Bulgaria A 407 Heavy industrial expansion
Japanese interest in Australian	planned MM 495
minerals N 292	DI DAGA
Opal mining in Australia N 293 Japanese offer for Ravensthorpe	BURMA Burma-Israel coal companyMM 136
copper refusedMM 300	Burma to import S. African
Colliery development in Aus-	coal MM 210
tralia N 322 Australia's nuclear energy pro-	CAMEROONS
gramme N 456	Cameroons bauxite deposit MM 44
Japanese contract for Australian	Mining in the Cameroons N 203
coal developmentMM 465 Zinc recovery from Broken	CANADA
Hill slag dumpsMM 465	Sulphur mining at Sudbury MM 18
Australia's appetite for steel N 485	Ungava plan for 1960 N 37
Japan to develop Queensland's Kianga coalfields MM 495	Canada's mining industry in 1959 A 38
Japanese interest in Whim	Proposals for stabilizing
Creek copperMM 496	Canada's uranium industry. MM 43 Canadian help for prospectors MM 44
Broken Hill's contract with Nippon Mining Co MM 523	Canadian help for prospectors MM 44 Another nickel mine in Ontario MM 44
Statistical Register for Western	Canadian swing back to coal N 61
Australia 1956/7 R 560	Cassiar asbestos A 65 More Canadian coal for Japan MM 70
Australian arbitration commis- sion rejects new wage de-	More Canadian coal for Japan MM 70 Silicosis in Canadian mining N 91
mands N 577	Canadian mining poised for
Japanese bids for Australian copperMM 681	further expansion A 92 Canada 1959 R 107
Magnesite in Ravensthorpe area MM 681	The future of Canadian uranium N 121
Australia's taxation concession N 707	Renewed interest in Canadian
Broken Hill mines agreement . MF 718 Australian mineral sands MM 746	gold A 156 Hydroelectric plant in Labrador MM 158
Australian mineral sands MM 746	More prospecting in Ontario MM 158
AUSTRIA	Copper deposits in Newfound-
Austrian coal output for 1959 MM 100 Austria to tax oil to help coal MM 300	land
Austria to tax oil to help coal MM 300 Copper and salt outputs MM 386	1959 N 176
Increasing Austrian aluminium	The Canadian coal industry N 177
output	Ungava asbestos discovery MM 210 Shake-up at Blind River MF 216
Austrians seek copper for Chile WW 322	Japanese orders for Canadian
BECHUANALAND	coal MM 243
Bechuanaland Protectorate R 689	Anaconda's iron ore deposit at Nakina
BELGIUM	Helicopter operations in Canada A 269
Streamlining the Belgium coal	Japanese mining interests in
industry	Canada MM 272 Zinc mining project in Mattagami
Relgian interests in Canadian	area MM 330
mine MM 272	A survey of the uranium industry
Belgium & French zinc outputs MM 556	in Canada
BOLIVIA	Geophysical maps of Ontario. MM 359
Problems of Bolivia's mining	Mining progress in Ontario N 377
industry N 456	Prospecting by diving MM 412

uries	
Canada stops nuclear tests MM Canadian Exploration Co MM	412
Canadian copper refinery ex-	412
Highly automated mill in Sud-	
Japan stimulates British Colum-	464
Opencast mining and concentra-	
tion produces ore in Ontario A Developing Ontario's gypsumMM Noranda Mines to reduce out-	467 495
put	583 584 584 585 613 617
New Hosco Mines Targets for Canadian pros- pectors A New gold find in B.C. MM Geology of Manitouwadge area R Anaconda's mines at Butte . MM Newfoundland copper mine . MM	644 649 689 745 745
CENTRAL AFRICAN FEDERATION	
Oil-from-coal scheme possible in Central African Federation . MM Power for the Rhodesias N	495 575
CEYLON	
Large reserves of Kaolin in Ceylon	556 556
CHILE Mining developments in Chile A	15
The Paipote smelter MM	19
Rio Blanco copper mine MM The copper situation in Chile A	70
Mining developments in Chile N	264
Chile	301
Germans equip Chilean copper	386 412
mill	
Austria seeks copper from Chile MM Buyers for Chilean copper MM Expanding Chilean copper pro-	522 523
	220
Chilean copper development MM	
belt for North Chile MM	
de Pasco	681 713
Appeal for copper companies to aid Chile	
Iquique MM	745
CHINA China now the world's biggest	
Mining developments in China N	19 90
Prospecting in Chinese Mon-	100
Developments in China's coal industry A The challenge to U.S. minerals	. 209
supremacy N	291
Iron replaces copper for wiring in Chinese mines MM New mining methods in Chinese	300
coal mines	300
1959 MM	359
Cominform help Chinese min- ing	465
the U.S.S.R A	517

COLOMBIA Colombian coal minesMM Zinc smelting plant for Bogota MN Colombia has uranium for sale MN	I 136 I 136 I 273
CONGO Prospecting for bauxite in Lower Congo MN The Congo in transition	1 70 1 319
Recovering germanium at Kipushi New Luilu electrolysis plant . MM Financial problems of Congo independence	366 584
independence N. N. M.H.K. and the future of the	609
Congo MF Carbonatite near Lake Kivu MM The Congo in travail	652 713 733
COSTA RICA	
Mining claims on east coast of Costa Rica	1 136
U.S. concern over Cuban nickel	263
Cuba using Russian mining plant	300
CYPRUS Annual report of the Geological Survey Department, Cyprus	689
Underground queification of	1 142
brown coal	1 186
Gasification of brown coal in	1 330
Coal production in Czecho-	1 438 1 494
Czech uranium output to go upMM Fog-making machine	1 454 1 616 1 713
DAHOMEY Minerals exploration in Dahomey	A 357
DENMARK Denmark's mineral resources	V 428
DOMINICAN REPUBLIC Falconbridge Nickel to erect plant at CibaoMN Hatillo sign contract with W.	1 43
Hatillo sign contract with W. Germany MN Alcoa ships Dominican bauxiteMN Dominican ore for W. GermanyMN	1 438 1 556 1 745
Yearbook and Guide to East Africa	107
Survey of Ecuador MM	1 713
EGYPT Exploitation of Egypt's phos-	
Frant orders British aguinment	1 100
for Sinai ManganeseMM General Ilmenite Company MM West German firm to adviseon Egyptian iron miningMM	1 330
Egyptian gold reserves in	
	4 494 4 713
FIDE	
Leinster coalfields	1 159

Supplement to The Mining	Journal—October 14, 1960		
Loans for Irish mining MM 583 Prospecting for coal in Limerick MM 469	Boring for aluminium to continue	INDONESIA General Mining Bill for In-	Iron ore in Perak MM 1 Mining in Malay reservations N 1
Prospects for St. Patrick's MinesMM 682 FIJI	GUATEMALA Guatemala to work Pacific	donesia	Malayan iron ore supplies for Japan
Mineral finds in Fiji MM 556	coast sands	Island	Malayan tin quotas MM 5. Iron found in Kedah, Malaya MM 5.
FINLAND Finnish mining rises in 1959MM 136	mala	Surveys of Bangka Island MM 465 Indonesian tin for Malayan	New gold mine in Malaya MM 5. Exports of Straits tin MM 5.
Kolari iron ore area purchasedMM 273		smelters	1.800 ft. belt conveyor at LakutMM 5
Finland's metal production MM 386 Chrome ore deposits in Finland MM 465	Japanese-U.S. joint survey of	donesian oil firms MM 617	Malaya to smelt Indonesian tin N 6 First iron shipment from PerakMM 6
New Finnish pig-iron plant MM 465	GuineaMM 186 Russian help for exploration	Malaya to smelt Indonesian tin N 672 Russians may erect steel plant	Malayan agreement with Japan N 70
FORMOSA Working plan for Formosa's	in Guinea MM 330	in Java MM 713	MAURITANIA
mining industries	Polish team prospecting in Guinea	IRAN Review of mineral resources in	Copper deposits at Atkoujt MM 2/ World Bank loan for Mauritania
	HAITI	Iran A 460	iron MM 3:
FRANCE France's iron ore outlookMM 210	Japan to buy Haitian copper MM 585	ISRAEL	MEXICO Permits for mining sulphur in
French coal industry MM 272 Exploitation of French fluorspar	HOLLAND	Second phosphate plant in Negev	Mexico MM 1
deposits	Holland to sell Chilean mining concession	King Solomon's copper mines N 203 Plans to increase Negev potash	Mexico's mineral exports in 1959
Pechinev's metal output MM 466	Ungava plan for 1960 N 37 Dutch to manufacture titanium	and bromine * MM 210 Geochemical methods for IsraelMM 300	America MM 4
Belgian and French zinc outputs MM 556 Giobertite deposits in France MM 584	pigment	Timna copper output	Mexican mining tax regulations MM 5: Aluminium plant at Temazcal MM 6:
Search for lithium in France MM 585 Mining in France and the	chasing Conference in	New plan for potash at Sodom MM 330 New chemical engineering pro-	Mexico's mining plans N 70
French community R 598 France's iron ore sales MM 617	Scheveningen	cesses	MONGOLIA
	Dutch coal output in 1959MM 330 West African building contract	their way MM 412 British miners to train Israeli	Mining prospects in Mongolia A 4:
FRENCH EQUATORIAL AFRICA Export of Sahara gas N 673	for Dutch firmMM 681 Oil and coal output in HollandMM 745	workers MM 438	MOROCCO
GABOON		New holding company for mining firms MM 438	Moroccan mining in 1959 . N 2: Moroccan phosphate produc-
Gaboon gets geared to mining N 456	HUNGARY Hungary's first graphite depositMM 18	Timna copper exports MM 438 Primary copper in Timna ? N 548	New triple super-phosphate
GERMANY	Sharp rise in Hungary's mineral requirements	Exploitation of Israel's minerals N 735	factory
Leipzig Spring Fair	Hungary to increase pig iron	ITALY Italian copper processors' asso-	
Association MM 359	Hungarian coal output in 1959 MM 136	ciation	NAMAQUALAND Manganiferous iron ore —
Trade pact between Hungary and East GermanyMM 495	Modernizing Hungarian coal plants	Italian company "Finsider"MM 272	Namaqualand R 2
East Germany to aid Indian	Mining Congress in Budapest . MM 222 Hungarian perlite exports . MM 272	Finsider to raise steel output. MM 386 Italian interest in Spanish	NEW CALEDONIA
	Hungarians start germanium production	lithium MM 617	Reorganizing nickel minesMM 2
GERMANY (WEST) Use of photogrammetric methods	Coal shaft in South Hungary . MM 386 Prospecting in Hungary . MM 465	JAMAICA Jamaica bauxite restored to	Geological exploration plans
in open pit mining A 12 W. German Government's in-	Trade pact with East Germany MM 495	U.S. strategic list MM 617	for New Guinea MM 35
dustrial interests M 18	Hungarian trade agreements . MM 522 Daylight strip lighting in	Future of copper mining in Jamaica MM 682	American-Dutch expedition for New GuineaMM 43
proceed with Ungava miningMM 19	Hungarian mines MM 617 Deposits in Matra Hills	JAPAN	NEW ZEALAND
Demag to aid U.A.R. miningMM 19 German potash producers' cartel MM 43	INDIA	British cable belts for Japan MM 186 Malayan and Japanese trade	Air transport in New ZealandMM   An aluminium industry for
German-Greek aid programme N 91 Scheme for Dortmund-Ems	Durgapur points the way N 35 Kashmir's new mining cor-	talks MM 186	New Zealand N 6
Canal	poration MM 43	Japanese mining interests in Canada	New Zealand aluminium project N 9 Reefton gold area MM 33
dustries in 1959 A 157 Ruhr coal mine action group MM 186	Indian Government aids Mysore mining	Japanese interest in Australian minerals N 292	Japanese interest in Taranaki iron sands
W. German iron ore deposits MM 243	New ore loading quays for Madras	Japan's coal production MM 330 Japan seeks New Zealand iron	New pitchblende deposits on South Island MM 35
Swedish iron ore contract with W. Germany	Canadian aid for India under Colombo planMM 136	sands	Japan buys New Zealand's coking coal
ron ore output from Lower	Shortage of coke in steel industry MM 186	Japan	N.Z. signs Japanese coal con- tract MM 55
Saxony	Khetri copper mines MM 211 Private exploitation of Indian	to Japan MT 361 Japanese lead output MM 438	Uranium finds at Buller Gorge MM 55 Waihi mine to be worked outMM 58
Chilean foundry	radioactive minerals MM 211 Mysore Government's mining	Japanese to develop Queensland	Magnesite offshore deposits MM 64
West Germany MM 465 W. German agreement with	plans MM 273	coalfield MM 495 Japanese interest in Australian	N.Z.'s iron ore industry MM 74
Jordan MM 522	Soviet advice on Indian coal production	copper	Nigerian coal output MM 61
West German iron ore appeal to E.C.S.C MM 617	Indian research on upgrading manganese ores MM 300	Japan and N.Z. sign coal	Nigeria may have new smelting plant
Ruhr coal sales appeal MM 617 West German production of	manganese oresMM 300 Coal scheme for Andhra PradeshMM 300	contract	NORTHERN RHODESIA
Dominican iron ore for W.	Lead sulphide ore with silver found MM 300	coal	Kariba dam supplying power MM 4 North Rhodesian Geological
Germany MM 745 West German coal sales MM 745	Geological survey of India MM 330 Soviet aid for Indian coal	copper by Japan MM 617 Japanese bid for Australian	survey R 21 Year Book and Buyers' Guide
GHANA	mining MM 330 I	copper	1960 R 25 Mining in the Rhodesias in 1959 N 29
Statesmanship in Ghana N 122	Indian customs duties	Hollaido	Zinc and lead furnace for R.B.H.
Russians to help mining in Ghana	Iron ore for Japan from India MM 358 Russian equipment for Dur-	Malayan agreement with Japan N 707	development
Mining scholarships in Ghana N 176 Ghanaian director for G.M.R. MF 216	gapurMM 359 Are we to miss another chance	KOREA	Chibuluma MM 33
Exploration for minerals in	in India? N 377 Mineral resources of Rajasthan	N. Korean coal and iron outputMM 100 Iron and steel works in N.	
		Korea	seam "national asset " . N 45 Mineral map of Northern
Ghana N 293	and Ajmer A 408	S V 1 1 3434 272	District map of Profession
Ghana N 293 African participation at board level N 640	Flectrolytic conner plant at	Korea	Power for the Rhodesias . N 57
Ghana N 293 African participation at board level N 640  GOA Goa exchanges iron ore for	and Ajmer	Korea's mining programme A 712	Power for the Rhodesias N 57 Copper companies' African education plan N 70
Ghana N 293 African participation at board level N 640 Goa exchanges iron ore for Soviet oil Export of iron and managenese	and Ajmer	Korea's mining programme A 712	Power for the Rhodesias N 57 Copper companies' African
Ghana N 293 African participation at board level N 640 Goa exchanges iron ore for Soviet oil Export of iron and managenese	and Ajmer A 408 Electrolytic copper plant at Ghatasila MM 438 1959 rise in Indian iron ore output. MM 438 Pyrite deposits in Bihar MM 465 The Eastern Metals Review R 474 Coal washery at Durgapur to	Korean Iron Mining Co MM 358 Korea's mining programme A 712  LAOS Mining industry of Laos MM 273	Rhodesia R 4 9 Power for the Rhodesias N 57 Copper companies' African education plan N 70 Mining in the Nchanga open pit A 73 NORWAY
Ghana N 293 African participation at board level N 640  GOA  GOA  GOA  Soviet oil MM 158	and Ajmer A 408 Electrolytic copper plant at Ghatasila MM 438 1959 rise in Indian iron ore output. MM 438 Pyrite deposits in Bihar MM 455 The Eastern Metals Review R 474 Coal washery at Durgapur to start work MM 495 More liveste deposits in MM 495 More liveste deposits in MM 495	Korea's mining Co	Rindesia R. 4. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.
Ghana N 293 African participation at board N 640 GOA Goa exchanges iron ore for Soviet oil MM 158 Export of iron and manganese from Goa MM 243 Help from Japan in building Goan port MM 681 GREECE	and Ajmer	Korea's mining Co	Rondesia R 4) Power for the Rhodesias N 57 Copper companies' African education plan N 70 Mining in the Nchanga open pit A 73 NORWAY Coalfields on Spitzbergen MM 18 Cupreous pyrite deposit at Gjersvik M 38 Norwegian mineral production
Ghana N 293 African participation at board level	and Ajmer	Korea's mining Co	Rondesia R 4) Power for the Rhodesias N 57 Copper companies' African education plan N 70 Mining in the Nchanga open pit A 73  NORWAY Coalfields on Spitzbergen MM 38 Cupreous pyrite deposit at Gjersvik M 50 Norwegian mineral production in 1959  MM 38 Spitzbergen cut coal production MM 43 Spitzbergen cut coal production MM 43
Ghana N 293 African participation at board N 640  GOA GOA Goa exchanges iron ore for Soviet oil	and Ajmer	Korea's mining Co	Rondesia R 49 Power for the Rhodesias N 57 Copper companies' African education plan N 70 Mining in the Nchanga open pit A 73  NORWAY Coalfields on Spitzbergen MM 18 Cupreous pyrite deposit at Gjersvik M 18 Norwegian mineral production in 1939 MM 38 Spitzbergen cut coal production MM 43 Narvik—the modern ore har-
Ghana N 293 African participation at board N 640 Idevel MM 158 Goa exchanges iron ore for Soviet oil MM 158 Export of iron and manganese from Goa MM 243 Help from Japan in building Goan port MM 681  GREECE German-Greek aid programme N 91 Dreek bauxite for Russia MM 300 French show interest in Greek ores MM 370 Greece looks to her minerals MM 356	and Ajmer	Korea's mining Co	Rondesia R 49  Power for the Rhodesias N 57  Copper companies' African education plan N 70  Mining in the Nchanga open pit A 73  NORWAY  Coalfields on Spitzbergen MM 18  Cupreous pyrite deposit at Gjersvik M 18  Norwegian mineral production in 1939  Spitzbergen cut coal production MM 43  Spitzbergen cut coal production MM 43  Narvik—the modern ore harbour A 46  300-year-old copper mine at
Ghana N 293 African participation at board N 640 Idevel	and Ajmer	Korea's mining Co	Rondesia R 49 Power for the Rhodesias N 57 Copper companies' African education plan N 70 Mining in the Nchanga open pit A 73  NORWAY Coalfields on Spitzbergen MM 18 Cupreous pyrite deposit at Gjersvik MM 38 Norwegian mineral production in 1959 MM 38 Spitzbergen cut coal production MM 43 Narvik—the modern ore har- bour A 46 300-year-old copper mine at Roros MM 45
Ghana N 293 African participation at board level O N 640 GOA Goa exchanges iron ore for Soviet oil MM 158 Export of iron and manganese from Goa MM 243 Help from Japan in building Goan port MM 681  GREECE German-Greek aid programme N 91 Greeck bauxite for Russia MM 300 rench show interest in Greek ores MM 307 Greece looks to her minerals N 456 nvestment in Greek mining MM 494 Methane and lignite in Megalo- polis MM 682 Mining in Greece's five-year	and Ajmer	Korea's mining Co	Rondesia R 49  Power for the Rhodesias N 57  Copper companies' African education plan N 70  Mining in the Nchanga open pit A 73  NORWAY  Coalfields on Spitzbergen MM 18  Cupreous pyrite deposit at Gjersvik MM 38  Norwegian mineral production in 1939 MM 38  Spitzbergen cut coal production MM 43  Narvik—the modern ore harbour A 46  300-year-old copper mine at Roros MM 46  Norwegian slate exports MM 32  The Mofjellet lead/zinc mines A MM 32
Ghana N 293 African participation at board N 640 Goa exchanges iron ore for Soviet oil	and Ajmer  Electrolytic copper plant at Ghatasila  1959 rise in Indian iron ore output.  Pyrite deposits in Bihar  MM 438  Hyrite deposits in Bihar  MM 455  The Eastern Metals Review  R 474  Coal washery at Durgapur to start work  Mre lignite deposits in Rajasthan  Mf 496  India's third Five-year plan  MM 522  East Germany to aid Indian development  MM 522  U.S. Joan development fund for India  for India  MM 523  India seeks "know-how"  N 547  New Indian diamond occurrenceMM 556  Pyrites and Chemical Development  MM 583  India S-year plan coal target  MM 583  India S-year plan coal target  MM 583  India S-year plan coal target  MM 583	Korea's mining Co	Rondesia R 4)  Power for the Rhodesias N 57  Copper companies' African education plan N 70  Mining in the Nchanga open pit A 73  NORWAY  Coalfields on Spitzbergen MM 18  Cupreous pyrite deposit at Gjersvik MM 38  Norwegian mineral production in 1939  Spitzbergen cut coal production MM 43  Narvik—the modern ore harbour A 46  300-year-old copper mine at Roros MM 46  Norwegian slate exports MM 52  The Mofjellet lead/zinc mines A MM 52  The Mofjellet lead/zinc mines A MM 52  Norwegian metallurgist receives medal Morwegian slate exports MM 52  Record Norwegian aluminium M 62
Ghana N 293 African participation at board level O N 640 GOA Goa exchanges iron ore for Soviet oil MM 158 Export of iron and manganese from Goa MM 243 Help from Japan in building Goan port MM 681 GREECE German-Greek aid programme N 91 Greek bauxite for Russia MM 300 French show interest in Greek ores MM 387 Greece looks to her minerals N 456 nvestment in Greek mining MM 494 Methane and lignite in Megalopolis Methane and lignite in Megalopolis Mining in Greece's five-year development plan A 740 GREENLAND GREENLAND	and Ajmer	Korea's mining Co	Rondesia R 49  Power for the Rhodesias N 57  Copper companies' African education plan N 70  Mining in the Nchanga open pit A 73  More and the Nchanga open pit A 73  NORWAY  Coalfields on Spitzbergen MM 18  Norwegian mineral production in 1959  M 59 M 50  Spitzbergen cut coal production MM 43  Norwegian mineral production MM 43  Narvik—the modern ore harbour A 60  Moyear-old copper mine at Roros MM 50  Norwegian alate exports MM 52  The Mofjellet lead/zinc mines A MM 52  Norwegian metallurgist receives medal MM 62  Record Norwegian aluminium output. MM 62  Record Norwegian aluminium output. MM 68  Norwey's mining progress N 76  Norway's mining progress N 76

NYASALAND Drilling for monazite in ZombaMM 438	Estimated monthly uranium revenue MR 48, 164, 309, 474,	TANGANYIKA Tanganyika exports gold bul-	Utah potash properties MM 523 America looks for mining
PAKISTAN	Coal usage report by Sasol MM 186	lion MM 186 Tanganyika's record mining year A 294	engineers N 548 Tennessee zinc mining pro-
Pakistan's second five-year plan N 153 Coal mining in Pakistan A 266	Shaft sinking record at President Stevn MM 186	Records of the Geological Survey of Tanganyika R 560	Chemalloy Alinerals developing
Chromite and natural gas A 298	South African coal preparation plant M 212	Tanganyika's mineral exportsMM 583  E. Africa's first prospecting	Geological maps of Alaska MM 585
Pakistan	Shaft sinking achievements in South Africa	course N 672	Technical developments in the U.S. coal industry A 610
Pakistan A 324	Blue diamonds for thermistorsMM 243 Carrot for S.A. diamond in-	TASMANIA Iron ore deposits in Savage	Pittsburgh Consolidated sends
PANAMA Export of Darien goldMM 359	S. African gold and uranium	River area MM 494	U.S. list of export products MM 649 Contract for "Project Gnome "MM 649
PERU	High yeld power station for	THAILAND Krupps exploring for iron at	Alaska seeks tin subsidy MM 713 MM 713
Toquepala copper mine MM 18 First manganese shipment from	O.F.S. mines MM 273 Spring O.F.S. dividends MF 305	KanchanabuiMM 136 Thailand's tin mining industry A 323	U.S. mining tax Bill MM 745
Peru	Shaft winding plans in S. Africa M 328 Diamonds for drilling project N 377	Thailand's mining programmeMM 494 Thai tin mining regulationsMM 583	U.S.S.R. cut domestic tin usersMM 43
Peru	American investors' interest in S. African gold sharesMM 387	Prosposed survey of Thailand MM 681 Dredging for tin on the sea bed A 710	Producing tin ore north of Polar Circle MM 70
Possible lead and zinc refinery for Peru MM 358	Thinking as never before N 402 South Africa—a way out A 405	TOGOLAND	Valuable new coal deposits in U.S.S.R MM 101
The 5-year plan	A voice from Johannesburg MF 440 Rich bentonite deposit in	Phosphate produced in Togo- land	Deep seismic soundings of the earth's crust A 127
Marcona's concessions MM 438 Rich phosphate deposits in Sechura desert MM 465	O.F.S	Phosphates from Lake TogoMM 522	Russian experts to aid GhanaMM 136 Diamond Fields of YakutalmazMM 136
Toquepala project in Peru A 486	copper MM 617 Dr. Verwoerd disappoints MF 652	TRINIDAD Surveying Trinidad and Tobago MM 272	Coal and iron output for 1959MM 158 Soviet ultrasonic dust-catcher. MM 186
Peru may refine her own lead and zinc	Race relations in Union and Federation A 654 Current dividends MF 685	TUNISIA	Russian views on Antarctic minerals
PHILIPPINES Baguio Gold Mining CoMM 70	Current dividends MF 685 Kaffir dividend season MF 716 First commercial computer ser-	Talks on North African phos- phates	Russia's manganese deposits . N 264 Research institute at Stalinsk . MM 273
Krupps to start steel works at Luzon	vice	Germany MM 617	The challenge to U.S. minerals supremacy N 291 Russian trade bodies' addressesMM 301
Typhoon damage at SamarMM 186 Philippine chrome exportsMM 211	Year Book R 754	TURKEY Turkish mineral export restric-	Soviet aid for Indian coal
Surigao exports zinc	SOUTHERN RHODESIA	tions	Russia to help exploration in Guinea
POLAND	New Minerals Information Bureau in Southern	Research MM 186 Loans for Turkish mining	Estimated exports from U.S.S.R. to Japan MT 361
British coal combine for PolandMM 100 Lenin Iron and Steel works to	RhodesiaMM 18 Atlas Copco's mergerMM 70	industry	Non-ferrous metals in the U.S.S.R
expand	Noel Nickel Mine in Gwanda . MM 101 Survey of the Khami dam MM 136	Turkish coal expansion MM 556 Air survey of Turkey MM 584	Map of eastern Soviet Central Asia MM 386
hard coal mines A 429	Asbestos in Southern Rhodesia A 178 International Wrought Non- ferrous metals Council to	Plans for Zonguldak coal minesMM 585	Materials for Russian steel A 431 Russia's largest bauxite de-
New Polish iron ore mine MM 438	visit Central African Federa-	UGANDA Aerial survey over North	posits
Czechs aid Polish mining MM 713	Prospecting contracts in South- ern RhodesiaMM 330	Karamoja MM 438	Ferrous metals programme for U.S.S.R MM 495
Roofmasters in Poland M 721	No oil-from-coal plant for Rhodesia MF 333	URUGUAY Survey for iron and manganeseMM 273	Tin production in China and the U.S.S.R A 517
PORTUGAL Portuguese mining development N 123	Mining in Southern Rhodesia. N 484 Changing pattern of Southern	U.S.A. Nickel deposits in Puerto Rico N 9	Russian aluminium production A 547 British drilling machines for Russia
PORTUGUESE WEST AFRICA Ore handling at Lobito A 550	Rhodesia's mining industry. N 608 Mining at Bikita A 642 Rock breaking and reduction at	Use of photogrammetric methods in open pit mining A 12	Russian iron and steel projects MM 583 Soviet coal reserves estimate MM 681
RUMANIA	Bikita	Role of the U.S. Bureau of Mines in 1979 A 14	New iron deposit in Transurals MM 682
Growth of Rumania's ferrous metal industry N 548		Steel peace—at a price N 36 Big manganese development scheme for U.S.A	VENEZUELA Deposits of thorium in Vene-
SARAWAK	SPAIN German-Austrian consortium	U.S. annual survey of mineral	zuela
Bauxite now Sarawak's leading export	to build steelworks near BilbaoMM 211	Beryllium in Western Utah MM 44  Further expansion shead N 59	company MM 186 Venezuela's asbestos production MM 300
Japanese interest in Sarawak's coal MM 556	Spanish zinc producers MM 243 New zinc plan near Cartagena MM 300 Rich silver vein in Guadalajara MM 494	Further expansion ahead N 59 World's largest mole tunnels MM 69 Euratom-U.S. research pro-	Large bauxite deposits in Guayana
SICILY New Sicilian Potash plantMM 359	Italian interest in Spanish	gramme	Venezuela iron ore exports in 1959
SIERRA LEONE	SUDAN SUDAN	metals N 151	Venezuela's diamond produc- tion
Sierra Leone's iron ore output to go up	Iron ore on Red Sea coast MM 136	1959 N 153 Copper after the strikes N 201	resources
Leone	SWEDEN	U.S. mineral production in 1959 A 204 United States iron ore re-	Venezuelan decrease in nickel output
Mining in Sierra Leone A 354 Geochemical investigation for	British electric shovels ordered	Brighter prospects for U.S. coal N 237	The iron ore industry in Vene- zuela
Sierra Leone	Sweden's second largest lead	Bureau tests feasibility of using water jets to mine coal N 237	
	mine	Concentrator for Mission Project	Mineral stocktaking in North Vietnam A 93
Somaliland's search for minerals N 123	Boliden's new lead mine N 322 Swedish iron ore exports in 1959MM 330	Dutch-U.S. processing concernMM 272 The challenge to U.S. minerals	N. Vietnam chrome plant MM 649
SOUTH AFRICA	Tractor shovels for Sweden M 385	supremacy N 291 New U.S. coal Bill MM 300	YUGOSLAVIA Export enterprises to U.S.A MM 70
Rand and O.F.S. returns MF 47 Rand and O.F.S. monthly gold		New Bureau of Mines Minerals	Yugoslavia's production and
mine returns MR 48, 164, 309, 474, 596, 722	Iron ore shipped from NarvikMM 495	Yearbook policy R 307 The objectives of mineral procurement N 351	Yugoslav investment in copperMM 210 Kossovo lead-zinc mines to
Diamond trade conference MM 100 S. Africa's contribution to	traffic control N 641	Technological education—some	expand: MM 211
Atomic Energy BoardMM 100 Year Book and Guide to	SYRIA	IIS firms cut steel output MM 412	Yugoslavia to exploit minerals
Southern Africa R 107 South African platinum shares MF 135	Survey of Syrian mineral re-	Iron mining in Costa RicaMM 412 Minerals Year Book, 1958 R 474 Lead-zinc problems in election	
World's largest converter fed winder MM 158 S. Africa's gold mine returns for	Syria MM 272	U.S. mining budget MM 494	I Brown coal at Hania Luka MM 386
S. Africa's gold mine returns for January MF 162	Syria's mining budget MM 522 Polish team prospecting in SyriaMM 556	U.S. investments in Latin America MM 496	Yugoslavia's mineral industry in 1959 A 520
	M-41 - 1	1 M. 1.	

# Methods and Machines

AIR SURVEY			
Use of photogrammet: methods in open pit min		A	12
An airborne gravity meter		M	17
Aerial surveys of Nigeria a			
		MM	44
Transformation printer		M	68
Helicopter operations	in		
Canada			269
Exploration in Ghana		N	292

	Air survey of Avoca-EireMM	300
	Uganda's aerial surveyMM	438
1	Air survey of Turkey MM	584
1	Air survey of Turkey MM Aerial mapping and exploration M	616
1		
3	AIR TRANSPORTATION	

AIR TRANSPORTATION		
Air transport in New ZealandN	IM	19
Cassiar asbestos	A	65
Helicopter operations in Canada	A	269

ATOMIC ENERGY	
Programmes for U.S. Euratom	100
S. Africa's contribution to Atomic Energy BoardMM	
Brazil's nuclear energy pro-	
Canada stops nuclear testsMM	271 412

l	The MacAlpine Service	.MM	529	Experiments at Dounreay reac-	
ı				tor MM	438
ı	ATOMIC ENERGY	7		Australia's nuclear energy pro-	
ı	Programmes for U.S. Fursto	770			456
ı	research	MM	100	A.E.A. of the Fuel Efficiency	
l		0		Exhibition MM	253
l	Atomic Energy Board	MM	100	Nuclear energy for coal gasi-	
l	Brazil's nuclear energy pro			fication T	587
ı	gramme	A	271	Magnesium-its progress and	
l	Canada stone puolene teste	MM	412	prospects	708

70-N 177 N 210-M 211 M 272

M 300 M 301 M 358 M 386

A 520

M 438
N 456
M 253
T 587

A 708

Supplement to The Mining	30dinar - October 14, 1900				1
Stretch-out of U.K. nuclear programme MT 746	Liege International Fair MM 110 Brno Trade Fair MM 142	Ross annual course on tropical hygiene	New British tunnelling record Big converter-fed winders for	M	142
COAL TECHNOLOGY	I Sir Julius Wernher lecture MM 142 I	Dust control unit M 492	S. Africa M Developments in China's coal	IM	158
Cleaning of fine coals T 69	British Scientific Instruments for Moscow exhibition MM 142	British Standard for Industrial Protective gloves R 754	industry	A :	209
The General Electric Co. in 1959 M 99 Flexibility in the coal mining	Symposium on Powers in in- dustry	LABOUR	Hydraulic backfill  Bureau tests feasibility of using	M	212
industry N 124 Bureau of Mines Research in	Exhibition of industrial dia-	Steel peace—at a price N 36	waterjets to mine coal		237
1959 N 153 Underground gasification of	Leipzig Spring Fair MM 159	Australia's industrial future N 152 New burdens for Australian	Pneumatic stowing in mining Role of haulage in combined	M	326
Underground gasification of brown coal in Czechoslovakia MM 186	Compressed Air and Hydraulics	mining A 180 Copper after the strikes N 201	Drive unit for underground	M	328
. African coal preparation	Mechanical Handling Exhibi-	Problems of Bolivia's mining	conveyors	М.	328
rends of coal preparation in	Wai on want Exhibition WIN 136 1	industry N 457 Australian arbitration com-	New loading systems enhance skip winding of coal	A	356
Northumberland and Durham T 367 adiation effects on bituminous	Engineering Materials and Design Exhibition MM 159	mission rejects new wage demands N 577	Chemical control of water seepage in mine shafts	Δ	381
coal T 411	"Confidence in Plating" Ex-	African participation at board	Another world record	M.	385
	Wiggin Nickel Alloys in indus-	level N 640	Tractor shovels for Sweden	M M	385
ydrovane air compressors M 422	Mining Congress in Budapest. MM 222	LIGHTING Miniature fluorescent lighting	New rope belt conveyor	M ·	
Holman Rotair compressor . M 251 Holman compressor—gift for	Technical meetings by Institute	fitting M 50 Floodlighting at Hawthorn	Clearing British mine shaft M		
Agadir M 329	International Wrought Non-	Colliery MM 243	Hydraulic transport in Polish hard coal mines	A	429
ompressed air-hydraulics ex- hibition M 468	Ferrous Metals Council to visit Central African Federa-	Colliery MM 243 A.S.E.E. Exhibition M 436 X-ray fluorescence analysis T 648	Vibrating equipment at coal- handling plant	M	436
xperience in compressed air	Metallurgy Lectures by Prof.	LUBRICATION & ANTI-CORROSION	handling plant Cable racking system	M	437
ompressed Air and Hydraulics	Schullingill	Heavy duty grease pump M 250	Developments in the world's		468
Conference MM 682	Highlights from the Congress Papers in the Mineral Pro-	Applications of Rocol molyb- denized lubricants M 251 Dry lubricant stick device M 251	Dual-purpose, tower-mounted	A	521
DIESEL ENGINES	cessing Sup. March 25	Dry lubricant stick device M 251	mine winders	IM	522
Iternative engine for Vickers Vigor tractor M 274	cessing Sup. March 25 Geological Congress of East Germany MM 359	MECHANICAL HANDLING New design of motor M 50	Cemented carbides	R	523 598
DREDGING AND EXCAVATING	British Nylon Spinners Con-	Mining developments in China N 90	Underground development of abandoned open pit	A	612
500 ton sea dredge M 329 lack Lake's dredge for asbestos	vention	Australia's largest AC mine winder M 99	Pit prop pallets	M	616
mining	seldorf MM 386 4th International Light Metals	winder M 99 Wide range of equipment . M 130 Automatic weighing M 130	Rock breaking and reduction at		
teep Rock dredging operationsMM 584 Predging for tin on the sea bed A 711	4th International Light Metals Convention	Brake linings M 135	Bikita A new twin power scraper		642 680
DRILLING	Convention	NCK Rapier excavator-crane M 183	Winning coal		689
lining gilsonite by hydraulic	hibition M 468	Buildmaster cranes M 183 Marketing X-ray equipment M 212	System for limiting torque on steam winders	M	720
methods A 94	The Mechanical Handling Exhibition, 1960 A 506	Gas turbine hauls open pit ore M 212	Equipment for Indian copper mine	М	720
coal	A.E.A. at the Fuel Efficiency .	British made International BTD M 250 Low-cost eddy current coupling M 251	Chemical grout seals porous		723
extension autostopers M 212 leeve packing for drill steel M 213	The British Power Electrical	A helt weighing machine M 274	Gas turbine powers ore hauler	M	744
New drilling rig for Czech steel	Convention MM 596 British Nylon Industrial Con-	The Thorite motorized drum. M 275 Mineral Processing . Sup. March 25 Bray tractor shovels for W.	MINE COMMUNICATION	NS	
works	vention	Germany MM 465	NCB's signalling indicator sys-		70
works	Leipzig Autumn Fair	New dry materials hose M 467 Intermittent gross weigher M 492	tem	M	182
Mobile drilling machine M 384	bition	The Mechanical Handling Ex-	Closed circuit television service The "clearcall" communica-	M	299
dubmarine blasthole drilling M 537 British drilling machines for	Photogrammetric Conterence, MM 68/	hibition 1960 A 506 Magnetic particle coupling . M 587	tion system for mines	M	744
Russia M 554	International Wrought Non- ferrous Metals Council A 750	Corrugated conveyor belting . M 680 Belmos Leaflet on fault condi-	ORE TREATMENT		
en thousand foot diamond drill M 720		tions M 721	Treating lead-barite fluorspar ore by flotation	т	16
EDUCATION AND TRAINING	New charging aggregate for	New screw-type elevator M 721 Testing conveyor belts M 744	Pebble milling practice	M	50
lining scholarships in Ghana N 176		The economy of larger shovels A 752	Relationship between particle size and collector concen-	min	
Mining Academy at Frieberg MM 330 Kempe's Engineer's Year Book R 338	facture A 401	METALLURGY Irradiation in metallurgical	Improved converter practice in	T	50
echnological education, some American views N 353	Experience in compressed air	analysis T 16	cobalt smelting	A	131
laking room for the specialist	blasting	Extractive metallurgy of euxenite T 16 Producing high melting point	Sample screening machine	M	131
re we making the best use of	Efficient evolosive handler M 690	metals N 36 Ion flotation wins metals from	Milling tungsten ores High intensity magnetic		154
our graduates? A 432		solution T 69	separation of iron ores High tension separation in dress-	T	165
minersMM 438 Civil Engineering Technical	Producing high meiting point	Bureau of Mines Research in	ing jib concentrate	T	165
Books-in-Print R 446		Metal chemical developments	Automatic control of effluent neutralization	T	166
merica looks for mining engineers	manite stack lining	Highly developed metallurgical	Oil resistant tank linings in uranium reduction	М	182
Technological education in	Allegheny's new furnace project M 329	Products of the rare earth group A 268	New process for producing		208
he training of mining geolo-	Sintering plant at Carlin How,	Metallurgical Society Conference	refined cobalt Screens for European manu-		
Copper companies African edu-	Research on sintering	"Space-age" metal process	facture		213 251
cation plan N 706	GENERAL METAL STATISTICS	Stainless steel filter M 411	Canada orders analysis equip-		251
ELECTRIC EQUIPMENT	Yearbook of the American	Shaping of high-purity tungsten M 411 T-Metal-alloy of the yearMM 412	ment Laboratory investigations in the		
Electric drives for excavators M 98 The General Electric Co. in 1959 M 99	Statistical Summary of the	Hydro-T Metal	nickel smeltery Metallic ore processing techni-		296
Process Intergration and In-		solution T 524	que		299 301
Associated Electrical Industries	GEOLOGY AND ORE DEPOSITS	Rapid field test for berylium T 524 Alloying behaviour of uranium T 524	A rotary discharge valve		329
Alcoa's powerful silicon rectifier MM 210	cal Survey N 9	Lead-organic mixtures improve	Mineral Processing Supplement, March 25		
New switchgear auxiliary M 250 A.S.E.E. Exhibition M 436	land N 122	New uses for arsenic T 525	Electrostatic separation of beach	т	367
Coal news M 467 British electric equipment for		Araldite-based silver prepara-	sand minerals Range of flocculants	T	366
Durapur steel mill	earths crusts A 127	tions T 587 New filter material T 648	Recovering germanium at		366
British Électrical Power Convention MM 596	North Rhodesia Geological	Magnesium—its progress and	Kipushi	T	366
hloride Group's new Labora-	Survey R 218	prospects A 708	lead and zinc in complex ore		367
tories	Geological map of Soviet Central Asia	MINING & EXTRACTION New friction winders M. 17	Aufbereitungs-Technik New Israeli chemical engineer-		394
lirect reading portable thermo-	Central Asia MM 386	New frontloader M 17 Quickly dismantled dragline M 50	ing processes Cationic chemicals as floccu-		411
meter M 721 Electrode Ray M 721 Two new pullers M 721	Iran A 460 The training of mining geologists N 607	Cassiar Asbestos A 65	lants		411
	Age of ores	British mines winding equip- ment installed M 68	Up-draught zinc-lead sintering New one-step fused salt bath		434
Excavation of Mesabi Taconite A 10	HEALTH AND WELFARE	World's largest mole tunnels . M 69 Mining gilsonite by hydraulic	electrolysis process		472 486
Electric drives for excavators M 99 High-speed excavator M 212	E.C.S.C. fight against silicosis . MM 18	methods A 94	Use of cyanide leaching to ex-		
Latest Kolbe wheel dxcavator in	mines A 40	A belt conveyor idler structure M 98 Chemical grout and its applica-	tract copper from zinc con- centrates		587
operation A 582	Ventilation in metal mines A 66 Silicosis in Canadian mining N 91	tion in underground mine	Production of self-fluxing pellets A thickening-filtering device		587
operation	Suicosis in Canadian mining				-
Mining in the Nenanga open pit A 736	Bureau of Mines Research in	Stable hole conveyor speeds	Instrumentation in mineral	T	628
Mining in the Nchanga open pit A 738  EXHIBITIONS & CONFERENCES  Conference of European Federation of Purchasing	Bureau of Mines Research in 1959 N 153	Stable hole conveyor speeds longwall extraction	Instrumentation in mineral dressing		628 628

	- x		
Ion flotation wins metals from	Interest in prospecting in On-	Physical properties of diamonds M 211	Polish-Cuban trade agreementMM 438
solution T 648	tario MM 158		The Engineer Buyers' Guide R 474
	Mining in Malay reservations N 175 Turkish Institute for Prospect-	Highly developed metallurgical	Good business
copper flowsheet T 648	ing MM 186	microscope M 250 Products of the rare earth group A 268	gary and East Germany MM 495
POLITICS & ECONOMIC	Helicopter operations in Canada A 269	Research grant to Colorado	Soviet West German mineral
	Exploration for minerals in	School of Mines M 329	quotas MT 496
feared MT 20	Ghana N 292	School of Mines M 329 New analysis equipment M 385 Science and Resources R 417	U.S. Stockpile inventory MT 497
The sub-economics of future	Tanganyika's record mining	Science and Resources R 417	Yearbook of International Trade
mineral supplies N 89	year A 294	industrial research and deve-	Statistics, 1956 R 500
	Gravimetric methods in Wabush	lopment expenditure MM 465 Research on sintering N 576	Quin's Metal Handbook, 1959 edition R 598
The outlook for non-ferrous	Lake area M 329	Research on sintering N 576 Balfour Group research centre A 629	edition R 598 British mining machinery ex-
metals A 181	Minerals exploration in Dahomey A 357	D.S.I.R. grants for underwater	ports N 639
gold A 207, 241	Geophysical exploration flies	geology and aero physics N 736	British Mining Machinery Ex-
Latin America's free trade zone N 265	higher M 384	geology and delo physics	port Association A 653
The objectives of mineral pro-	Prospecting by diving MM 412	SHAFT SINKING	Malayan agreement with Japan N 707
curement policy N 351	Mining in Southern Rhodesia. N 484	President Steyn's world shaft-	
On having a policy N 375	New portable prospecting kit M 554	sinking record	
Prain on mineral resources A 378	Aerial mapping and exploration M 616	sinking recordMM 101 Shaft sinking achievements in	
The Commonwealth's raw	Targets for Canadian prospec-	South Africa	TRANSPORTATION & HOISTING
materials R 417 The nature of the problem,	tors A 644	Shaft winding plans in South	New Liberian harbour MM 18
The nature of the problem,	East Africa's first prospecting	Africa M 328	Ungava plan for 1960 N 37
Mineral Resources Policy for Britain I A 458	Course N 672	New super-size stripping shovelMM 359	Scheme for Dortmund-Ems
What machinery exists for policy	China N 706	Contract for "Project Gnome "MM 649	Canal MM 100
making II	China 14 700		New ore loading quays for
making II A 489 U.S. mining budget MM 494	PUMPING & DRAINAGE	TAXATION & TARIFFS	Madras
Investment of foreign capital in	Direct acting water pump M 68	New burdens for Australian	New type marsh buggy MM 100 Shipment of British iron ore
Chile MM 494	Mining gilsonite by hydraulic	mining	needs N 152
Metals for Britain? N 577	methods A 94	Austrians to tax oil to help coalMM 300	Bigger ore carriers N 176
African participation at board	Pipe insulation system M 131	Common Market tariffs MT 302	Mining developments in Chile. N 264
level N 640	Heavy-duty grease pump M 250	Indian customs duties MT 331	A new dumper M 437
The Congo in travail N 732	Mobile pump unit M 384	Indian customs duties MT 331 Mining taxation in Britain N 403	Narvik—the modern ore har-
Economic survey of Europe in	Water infusion pump and gun M 410	Lead-zinc problems in election	bour A 462
1959 R 754	Range of centrifugal pumps M 467 Pump developments M 492	year N 483	New U.S. overland train MM 466
United Nations Statistical Year- book, 1959 R 754	Submersible borehole pumps M 492	Mexican mining tax regulations MM 556	New self-powered wheel M 467
воок, 1939 К 734	New torque-flow pump M 616	Guatemalan mining royalties MM 585	Rolling stock news M 493
POWER PLANTS	Pittsburgh Consolidated sends		Tractors for Notts. gypsum
Kariba dam supplying poweMM 43r	coal by pipeline A 646	TIMBER	ore handling at Lobito
Electric power for Chile N 60	and of behavior	Protecting mine timber with	British rolling stock for Durga-
New Zealand aluminium project N 91	SAFETY	organotin preservative A 42	pur MM 556
The G.E.C. in 1959 N 99	Protecting mine timbers with	Timber Development Associa- tion Annual Report MM 713	1,800-ft. conveyor belt at Lakut MM 584
Pakistan's second Five-year Plan N 153	organotin preservative A 42	tion Annual Report	Automation in underground
BRINCO's plant in Labrador MM 158	A portable gas interferometer. M 49	TRADE & STATISTICS	traffic control N 641
The world's fuel resources N 202	Safety in Mines research A 179 Fire chemical hose M 250	W. German government's in-	
Australia's nuclear energy pro- gramme N 456	Gas detector M 410	dustrial interests MM 18	
Power for the Rhodesias N 575	Fire-fighting equipment . M 411	Comecon trade agreementsMM 43	
Tower for the Khodesias 14 575	Flameproof mine tractors M 586	Kelvin-Hughes agreement with	VENTILATION &
PROSPECTING	Workers' safety belt M 721	Curtiss-Wright of U.S.A MM 70	AIR CONDITIONING
Survey mineral deposit in East		Yugoslav export enterprises MM 70	The problem of dust in metal
Indies	SCIENTIFIC RESEARCH	Egypt orders British mining	mines
100th Anniversary of Canadian	Role of the U.S. Bureau of	plant	A portable gas interferometer M 49
prospectors MM 44	Mines in 1979—II A 14	Revised barter list MT 161	Ventilation in metal mines A 66
Prospecting in Chinese Mon-	Research centre at Waterburg,	Still bartering MT 185	Radio location of vent hole M 68
golia MM 100	Conn MM 70	Latin America's free trade zone N 265 Russian trade bodies' addressesMM 301	Bag filters M 274 Heavy fan engineering R 446
Somaliland's search for minerals N 123 Electronic measuring device M 131		Indian-Czech trade pact MM 330	
Electronic measuring device M 131	1737 N 133	I meran-ezeen trade paetMM 330	Least confector MI 307

# Companies and other Public Bodies

For Rand and O.F.S. monthly gold mine returns, see MR 48, 164, 309, 474, 596, 722, and Supplements with issues published January 29 and April 29. Estimated South African uranium outputs are also given with the mine returns.

A	1/
Abelson & Co	1
Adamson (Daniel) & Co MM 252	1/
Adequate Weighers Ltd M 492	1
African & Furonean Investment	1
Co. I td MF 558	1.
African Explosives & Chemical	1
Industries N 484	1
Algem Unanium Mines ME 216	1
Allegham Ludlum Steel Cor	Т
Industries N 484 Algom Uranium Mines MF 216 Allegheny Ludlum Steel Corporation M 329	ď
poration M 329 Allen (Edgar) & Co. Ltd. MM 387, 529	
Allen (Edgar) & Co. Ltd. MM 387, 529	
Allied Chemical Corporation MF 22	
Allis Chalmers Mfg. Co M 411	1
Alpha Consolidated FN 336	
Allied Chemical Corporation . MF 22 Allis Chalmers Mfg. Co	1
Aluminium Co. of America MM 210	1
ciation MM 529, 751 Aluminium Ltd. MM 359, MF 391	1
Aluminium Ltd. MM 359, MF 391	
Ltd. MF 74, MF 590, ME 593	1
	L
A I tod Callianian of S	
Africa MF 473	
Amalgamated Tin Mines of	
Africa	
American Aggregates Corpora-	
American Aggregates Corpora- tion	113
American Brass Co MM 70	11
American Cyanamid Co. A 126, 723	
American Gilsonite Co. A 94 American Institute of Mining and Metallurgical Engineers R 107 - 218 MM 751	. 1
American Gilsonite Co A 94	ч
American Institute of Mining	-1
and Metallurgical Engineers	. I
American Mining Congress A 610	) [
American Mining Congress	- 1
Metal Mining Convention	П
MM 44, 254	41
American Smalting & Defining	- 1
Co. MM 243, 359, FN 336,A 486 American South African Invest	6
American South African Invest-	П
ment Trust MF 246 65	3
ment Trust MF 246, 65: American Zinc—Lead & Smelt-	1
ing Co MM 412, 58:	5
American Zinc Institute	
MM 334, A 645, 678	
Ampat Tin Dredging Ltd	1
Ampat 1 in Dredging Ltd	-
MF 590, FN 686	

Estimated South African dramain output
Anaconda Co. MM 101, 243, 745
MF 441
Andrealle Mining Co MM 594
Andacollo Mining Co MM 584 Andes Copper Mining Co A 73
Andes Copper Mining Co A /3
Anglo American Corporation
Anglo American Corporation of S.A. Ltd. ME 75, 442, 500, A 208
MF 305, 620, 652, CN 654
MM 688 Sups. Jan 29. Apr. 29
Anglo-Oriental (Malaya) Ltd. MM 682
Anglo-Transvaal Collieries Ltd.
Sup. Apr. 29
Anglo-Transvaal Cons. Invest-
Angio-Transvaai Cons. Invest-
ment Co. Ltd. Sups. Jan. 29, Apr. 29
ME 656
Anglo-Transvaal Industries FN 391
Anglovaal Exploration Company N 484
Angus (George) & Co M 15
Apey Trinidad Oilfields MF 106
Angus (George) & Co M 15 Apex Trinidad Oilfields . ME 106 Appleby-Frodingham Steel Co.
MM 70, 496
Ariston Gold Mines MF 217, 472, 590,
DR 593, ME 660
Sir W. G. Armstrong Whit-
worth & Co. (Ironfounders)
worth & Co. (Ironfounders) Ltd M 213 Armour & Co. Ltd T 69, T 648 Armour Hess Chemicals Ltd T 411
Armour & Co. Ltd T 69 T 648
Armour Hees Chemicals Ltd T 411
Ashanti Goldfields Corp.
MF 74, 304, 390, CN 74, ME 392
MF 74, 304, 390, CN 74, ME 392
Associated Electrical Industries
Ltd. M 17, 50, 467, 744,MM 44 MM 101, 142, 190, 243, 387, 466 502, 504, 522, 583
MM 101, 142, 190, 243, 387, 466
502, 504, 522, 583
Associated Manganese Mines
of S.W. Africa CN 656
Association of Mining Electrical
& Mechanical Engineers N 735
Association of Supervising Elec-
trical Engineers M 436
Atlas Copco MM 70, 142, 252, 417
Australian Electrical Industries
Pty M 99 Aveley Electric Ltd M 721
Aveley Electric Ltd. M 721
Aver Hitam Tin Dredging Co
Aveley Electric Ltd M 721  Ayer Hitam Tin Dredging Co.  Ltd MF 749
Ltd MF /49
В 300 00
Baguio Gold Mining CoMM 70 Baird & Tatlock (London) Ltd.MM 142
Baird & Tatlock (London) Ltd.MM 142

Balfour Group of Companies
Bamangwato Concessions MF 247, 305 Barima Minerals MF 363 Barrow, Hepburn & Gale Ltd. ME 252
Barima Minerals MF 363
Barrow, Hepburn & Gale Ltd. ME 252
Battelle Memorial Institute A 644
Battelle Memorial Institute A 644 Bausch & Lomb Optical Co M 250
Belmos Products M 721
Benguet Consolidated Inc A 12
Benguela Railway Co MM 718
Bennis Combustion M /21
Bausen & Lomo Optical Co. M. 230 Belmos Products M. 721 Benguet Consolidated Inc. A. 12 Benguet Railway Co. MM 718 Bennis Combustion M. 721 Beralt Tin & Wolfram Ltd. MF 416 Bethlehem Copper CorporationMM 272
Bibiani (1927) Ltd. CN 74, MF 390,
ME 392
Bikita Minerals (Private) Ltd FN 23, N 484, A 642, A 674
FN 23, N 484, A 642, A 674
Birlec-Efco Ltd A 206 The Birtley Co. Ltd. M 131, MM 190
MM 523
Keith Blackman Ltd R 446 John Blackwood Hodge & Co. Blinkpoort Gold Syndicate . FN 247 Blyvooruitzicht Gold Mining
John Blackwood Hodge & Co. M 680
Blinkpoort Gold Syndicate FN 247
Blyvooruitzicht Gold Mining
Co. Ltd. MM 140, Sups. Jan. 29,
A/B Boliden . MM 210, N 322 Bolivian Mining Corporation . N 456
Bolivian Mining Corporation N 456
Bowen (James) & Son MM 565
Bowen (James) & Son
Sups. Jan. 29, Apr. 29, ME 625
Brakpan Mines Ltd. FN 48, 718
Sups. Jan. 29, Apr. 29, MM 276
Bralorne Mines Ltd
Bray Construction Equipment
Ltd M 385, 465, 506
Bremany Gold Dredging Co. Ltd.
MF 590, 686, ME 593 British Aluminium Co. MM 105, 142
British Association for the Ad-
vancament of Science MM 503
British Association of Corro-
sion Engineers MM 466
British Borneo Petroleum Syn-
dicate ME 686 British Geon
British Institute of Management MM 142
British Insulated Callender's
British Insulated Callender's Cables Ltd MM 585

published January 29 and April 29.
British Iron & Steel Corpora- tion (Ore) Ltd N 176
British Iron and Steel Federa-
Divisit I O Coul D
Association N 576 British Metal Corporation R 107, A 181, N 201, FN 391
British Mining Equipment Ex- port Association . N 639, P 653
British Newfoundland Corpora- tion
British Nylon Spinners Ltd. A 190, 662, MM 359, M 506
British Ore Investment Corpora- tion MM 504, N 736
British Overseas Mining Asso-
ciation MF 22, ME 23 British Oxygen Co MM 412 British Petroleum Co ME 505
British Oxygen Co
ing Manufacturers' Associa-
British S. Africa Co. Ltd. MF 246, 362, 529, ME 248
British Standards Institution P 693, R 754 British Steel Piling Co M 680
British Tin Investment Corp. Ltd MF 74, 278, ME 282
British Titan Products FN 391 British Tyre & Rubber Co. M 506, 555, MM 682
Broken Hill Associated Smelters
Ltd MM 273 Broken Hill Prop. Co. Ltd
Brookhirst Igranic MM 565
Brunswick Mining & Smelting Corpn. A 92,
MM 272, MF 416 The Brush Electrical Engineer-
ing Co M 436
ME 26, Sups. Jan. 29, Apr. 29, MF 685
Burma Corporation (1951) Ltd.—
Burma Mines Ltd. MF 105, 305, ME 106, CN 305, 722, FN 391 Burmah Oil Co. Ltd ME 562

East East

	Supplement to The Mining	Joi
	c	Fas
	Cable Belt Ltd	Eas
	Camborne School of Mines	Eff
	Cam & Motor Gold Mining Co. (1919) Ltd FN 23, MM 105,	Eil Elc
		Elc.
	Camp Bird Ltd	Ele
	A 92, MM 412 Canadian Dyno Mines A 92 Can-Erin Mines of Toronto	Ele
	Cape Asbestos	En En
	MM 142, A 521 Cementation Co. Ltd. MM 502, 565,	Eu Eu
	Central Mining & Investment Corporation MM 80, Sups. Jan. 29, Apr. 29, MF 622, 653, 748 Central Mining Finance MM 80	Ev
	Central Mining Finance MM 80 Central Provinces Manganese	Ex
	Central Provinces Manganese Co. Ltd. MF 499, 685, ME 687 Cerro de Pasco Copper Corp MM 681 Chapman & Hall R 107 Chartered Bank (The) ME 306 Chemical Society MM 159	Fa Fa
	Chibuluma Mines MF 187, MM 330,	Fa Fa
	City Deep MF 498, ME 623	Fa Fe
	Commonwealth Mining and	Fe Fi
	Companhia Vale De Rio Doce A 579 Conflow Ltd	Fo
	Consolidated Goldfields of S. Africa FN 247, Sup. Jan. 29, Apr. 29	Fr
	Cleveland-Cliffs Iron Company MM 682 Commonwealth Mining and Metallurgical Congress MM 387 Companhia Vale De Rio Doce A 579 Conflow Ltd MM 565 Consolidated Goldfields of S. Africa FN 247, Sup. Jan. 29, Apr. 29 Consolidated Main Reef Mines & Estate Ltd. Sups. Jan. 29, Apr. 29 Consolidated Mines Selection Co. Ltd. MF 277, ME 280, MM 561 Consolidated Mining & Smelting Co A 92	Fr Fr
	Co. Ltd. MF 277, ME 280, MM 561 Consolidated Mining & Smelt- ing Co A 92	Fr
	ing Co. Cons. Murchison (Transvaal) Goldfields & Development Co. Ltd. Sup. Apr. 29, MF 620, ME 656	Fr
		G
	Co. Ltd. MM 101, 190, 301, M 385, 555  Consolidated Zinc Corporation N 91, MF 528, 653, ME 661	G
	N 91, MF 528, 653, ME 661 Conwest Exploration Co A 65	G
	Conwest Exploration Co. A 65 Cooper & Turner Ltd M 721 Coppee & Co. (Gt. Britain) Ltd. MM 387 Copper Products Development Association Inc. MM 18,	G
	N 672. A 690	G
	Cornish Institute of Engineers MM 584 Cornish Mining Development Association . N 403, 577, MM 466	G
	Association	G
	Cyanamid Products T 366, MM 438	G
	Daggafontein Mines Ltd. Sups. Jan. 29, Apr. 29, ME 442	G
	Dallow, Lambert & Co	G
	Dead Sea Potash Works MM 210, 330 De Beers Consolidated Mines	G
ı	686, MM 159, ME 591 De Beers Industrial Corpn FN 23	G
ı	Denco Engineering Services Ltd. M 721 Denver Mining & Equipment	G
	Dont of Colombia & Todaysial	H
ı	Research N 202, 736 Diamond Corporation MF 104 Diamond Research Laboratory, Johannesburg MM 211	Н
ı	Directorate of Overseas Surveys MM 44 Dominion Steel & Coal Corporation (Dosco) N 177	Н
ı	Doornfontein Mines Sups. Jan. 29, Apr. 29 Dorman Long & Co R 107	Н
ı	Dowty Mining Equipment Ltd. MM 529, M 721	Н
ı	Dunford & Elliott Process Engi-	H
	neering Ltd M 329 Ounlop Rubber Co. Ltd M 680 Ourban Roodepoort Deep Ltd.	H
	Ourox Export A B M 410	HHH
	East Champ d'Or Gold Mining Co. Ltd. Sup. Jan. 29, Apr. 29,	Н
	ME 536 Daggafontein Mines Ltd. ME 443, Sup. Apr. 29	HHH
	Sups. Jan. 29. Apr. 29	H
	East Rand Proprietary Sups. Jan. 29, Apr. 29, ME 623	H

3 3 7

8

176

P 653 I 158 I 506

N 736 ME 23 M 412 E 505 M 466

M 529 F 246, IE 248 R 754 M 680 IE 282 N 391 M 506, M 682 M 273

M 523 M 565

A 92, AF 416 M 436

Apr. 29, MF 685 .— 05, 305, FN 391 ME 562

ournal—October 14, 1960	
Astern Transvaal Consolidated Mines . Sups. Jan. 29, Apr. 29 conomic Commission For Asia and Far East MM 222 iffluent & Water Treatment	ŀ
Gleen Alennah Mining Co MM 105	I
Idorado Mining & Refining (1944) Ltd N 121 FN 391	I
ciation Development Asso-	1
Electronic Instruments M 251	1
inglish China Clays FN 336 English Electric Co. Ltd M 68, 328, MM 158	I
curatom Commission	1
ivans (Joseph) & Sons (Wolver- hampton) Ltd	1
Fabulosa Mines Consolidated FN 749	I
Fairchild Aerial Surveys Inc.	I
Falconbridge Nickel Mines MM 43, A 92	1
Federated Malay States Cham-	-
Firth Cleveland Instruments	I
Ford Motor Co. Ltd MM 565	1
Sups. Jan. 29, Apr. 29, ME 535 Freeport Sulphur Co. N 263 MM 682	I
Frazer & Chalmers Ltd MM 76 reddies & Consolidated Mines FN 46, Sups. Jan. 29, Apr. 29, ME 535 Freeport Sulphur Co. N 263 MM 682 Free State Geduld Mines MF 45 ME 77, Sups. Jan. 29, Apr. 29,	1
Free State Geduld Mines MF 45 ME 77, Sups. Jan. 29, Apr. 29, Free State Saaiplaas Gold Mining Co. Sups. Jan. 29, Apr. 29 Frobisher Mining Corpn. MM 713, MF 718 Gras Council MM 387	j
Gas Council	
	1
Geduid Proprietary Mines Sups. Jan. 29, Apr. 29, MF 498 Geevor Tin Mines Ltd. MF 134, MM 722	1
Geita Gold Mining Co. A 294 General Electric Co. M 99, 250, 436 493, MM 101, 212, 252, 342, 502 General Exploration, O.F.S	
	1
General Mining & Finance Corpn. Sups. Jan. 29, Apr. 29, MF 471, ME 685 General Tin Investments MF 278 Ghana Main Reef MF 216, 304, MF 278 MF 216, 304, MM 688 Glidden Co. 590, ME 309, 593, MM 688	
Glidden Co	1
Gold & Base Metal Mines of Nigeria Ltd	1
Ltd. Sups. Jan. 29, Apr. 29, ME 534	
Grangesherg-Dyelosund Com-	
pany	1
н .	1
Halifax Tool Co. Ltd	
Halliburton Oilwell Cementing	
Hansom Books Ltd. R 446 Harmony Gold Mining Co. Sups. Jan. 29, Apr. 29	
Harmony Gold Mining Co.  Sups. Jan. 29, Apr. 29  Hartebeestfontein Gold Mining Co. MF 73, 334, Sups. Jan. 29, Apr. 29	
Hattersley (Ormskirk)	
Hendersons Transvaal Estates Ltd. MF 104, 748, FN 220, 391,	
ME 749 Heyes & Co	
Holman Bros. M 212, 251, 385, 529, 554, MM 621	1
Homestake Mining Co MF 362	
Howe Sound Mining Co	1

Hunting Associates MM 387, P 687 Huntington Heberlein Co MM 101	L
mperial Chemical Industries Ltd MM 101, 529, A 491 mperial Smelting Corp. Ltd A 434, MF 528, R 598	1
A 434, MF 528, R 598 ndian Copper Corporation Ltd. MM 438, FN 718, M 720	P
ndustrial Distributors (1946) . N 377 ndustrial Machine & Equip-	10
nstitution of Electrical En-	10
gineers	n
nstitute of Metals N 3/5, A 3/8	1
A 124, MM 222, 416, 466, 523, 593,	n
nstitution of Mining and Metallurgy MM 101, 142, 254, 466, 682, R; 407, A 563 Institution of Plant Engineers.	B
MM 273	1
nternational BTD M 183 nternational General Electric Co M 251, 467 international Harvester Co.,	200
nternational Minerals & Chemi-	1
cal Corpn	1
MM 529, 620, M 744 International Plastics Exhibition MM 466	1
Council N 7, R 107, MM 158	1
	1
Iron Ore Co. of Canada A 578 Iron & Steel Institute MM 466	200 200
Israel Mining Industries T 411	the last last
Jantar Nigeria Co MF 105, 134, ME 217 Jenkins (Herbert) Ltd R 41, 46	1
Johannesburg Cons. Inv. Co.	1
onns-Manyille Corporation A 1/8	1
Ltd	
Johnson (C. H.) (Machinery) Ltd	,
Joy Manufacturing Co M 537 Joy-Sullivan Ltd. M 130, 410, 468, MM 529	,
Kaduna Prospectors Ltd ME 751 Kaduna Syndicate Ltd ME 751	
Kalgoorlie Southern Gold Mines MF 109, M 329, 720 Kamunting Tin Dredging Ltd. MF 134 Kelvin & Hughes (Industrial) Ltd	1
Ltd	
Kent (George) Ltd MM 387	I.
Kerr-Addison Gold Mines MF 441 Killinghall Tin ME 660	
Konongo Gold Mines FN 220, MF 362,	
Krupps	1
L	1
Lake Asbestos of Quebec Ltd. MM 358 Lake George Mining Corpora- tion Ltd. FN 46	1
Lake View & Star Ltd. FN 749 Lamaque Gold Mines Ltd. A 156 Lead Development Association	
MM 101, A 690 Lead Industries Association	١
Leslie Gold Mines Ltd FN 48, MM 140, Sups. Jan. 29, Apr. 29, ME 625	1
Liberian—American-Swedish	
Mineral Co MM 649, N 673 Liberian Mining Co N 673 Sir Lindsay Parkinson & Co MM 718	
Liberian Mining Co. N 673 Sir Lindsay Parkinson & Co. MM 718 Locana Mineral Holdings MF 277 Locker Industries M 506 Lodge-Cottrell Ltd. M 252	1
London & Rhodesian Mining	ı
A Land Co. Ld	1
Luipaards Vlei Estate & Gold Mining Co. Sups. Jan. 29, Apr. 29 Luossavaara-Kiiruavaara A/B	1
MM 272, N 641	1

	, ,	
	Lydenburg Gold Farms FN 336 Lyons (Claude) Ltd M 555	
1	McAlpine (Sir Robert) & Sons MM 529 McIntyre Porcupine Mines Ltd.	
	Mackay and Schnellmann MM 301, 682 Macleod-Cockshutt Gold Mines MF 334 Malayan Chamber of Mines MM 688 Malayan Tin Dredging MF 416.	
	Malaysiam Tin Ltd. MM 529 Malaysiam Tin Ltd. FN 718 Manchester Geological & Min- ing Society MM 44, 254, 466, 593 Mandoval Ltd. MM 529 Marcona Ltd. MM 412, 438 Marievale Consolidated Mines	
	Ltd. Sups. Jan. 29, Apr. 29, MM 278 Markham & Co. Ltd A 327 Martin, Black & Co. (Wire Ropes)	
I	Mason & Barry Ltd. MF 718, FN 718.	
	Massey - Ferguson M 493 Mattagami Syndicate A 92 Mawchi Holdings MF 278 Maxam Power Ltd M 468, 506 Mechanical Handling Exhibition	
I	MM 159, A 506 Merrick Scale Manufacturing	
	Co. Merriespruit (Orange Free State) Gold Mining Co. Sups. Jan. 29,	
	Merton Engineering Co. Apr. 29, ME 657 Messina (Rhodesia) Development Co. MM 330 Messina (Transvaal) Develop-	
	ment Co	
	Metal Industries Group MM 387 Metal Industries Group MM 387 Metal Traders Ltd MM 142 Michael & Partners M 492 Middle Witwatersrand (Western	
	Area) Ltd ME 656 Midland Counties Mining Engi- neers MM 44, MM 466, MM 593 Midland Institute of Mining Engineers MM 44, MM 222, MM 466	
	Minerals Separation . FN 718 Mine Safety Appliances Co. M 410 Miniere Metallifere Sulcitane (Metalsulcis) . FN 305 Mining Club	
	Mining, Electrical & Mechanical Engineers R 338 Mining Engineering Co. M 98 Mining Institute of Scotland MM 222, MM 466, MM 593	
	Modderfontein B. Gold Mines MF 217 Modderfontein East Ltd MF 187.	
	Mond Nickel Co. Ltd. MM 211, R 338, M 385 FN 416 MM 504	
	Montrose Exploration Co MF 22   Morgan Bros R 338   Morgan Crucible Co MM 565   Motapa Gold Mining Co. Ltd. FN 110   Mount Isa Mines Ltd A 180,	
	Mount Lyell Mining & Railway Co. Ltd	
	Naraguta Extended Areas MM 278 Natal Coal Exploration Co FN 749 National Association of Colliery	
	Managers MM 210, 682 National Bureau of Standards R 252 National Council for Techno-	
-	logical Awards MM 142, N 404 National Coal Board MM 142, 190, 252, 309, 580, 592, 621, M 328, 522, A 393, N 705 National Grindlays Bank Ltd. ME 279	
	National Grindlays Bank Ltd. ME 279 Nchanga Consolidated Copper Mines Ltd. A 738	
	Negev Phosphate Mining Co MM 70, 736 Neldco Processes Ltd. M 721	
	Ltd MF 528, ME 661	
3 3 3 7	of S. Africa Sups. Jan. 29, Apr. 29, A 294, MM 342 New Hosco Mines MM 617 New Klerksdorp Gold Estates Ltd Sups. Jan. 29, Apr. 29	
5	New Pioneer Central Mining. ME 24 Newton Chambers & Co. Ltd. M 183	
1	Corporation M 616	
5	Nigel Finance & Investment Ltd FN 220 Nigel Gold Mining Co. Ltd. FN 336	
	Nippon Mining Co MM 523, 617 Nolan (Geo.) (PVT.) N 484	

10	
Noranda Mines A 92, FN 391, MM 583 Nordstroms Libanor A 462	Rhodesian Iron Rhodesia Katang Rhodesian Select
North Charterland & Explora-	MM
North of England Institute of	Rhokana Corpor Rietfontein (No.
Mining & Mechanical Engineer MM 44, 466, 593 North Staffordshire Institute of Mining Engineers MM 44, 494 Northern Miner A 38, M 384	Ltd. Rio Canadian Ex
Mining Engineers MM 44, 494 Northern Miner A 38, M 384 Numec Co. M 680 Nu-Swift M 411	Rio Tinto Ltd. 440, 441
0	Roan Antelope
Odham's Press Ltd R 252 Optoshield Ltd	Robinson Deep Rocol Ltd.
Trust (Ofsits) ME 595 Overseas Geological Surveys MM 44	Rose Deep Ltd. Royal Institute Surveyors Ross Institute
Pacific Island Mines MF 362, 621	Hygiene
Padley & Venables MM 438	Royal Society of Rubery Owen &
Pantak Ltd M 212, MM 400 I	Rustenburg Pla
Parker (Frederick) Ltd. M 131, A 521 Patino Mines FN 441 Peabody Coal Co. N 237, MM 359	Ruston Bucyrus
Peabody Coal Co. N 237, MM 359 Pechiney Co	
Pegson Ltd	Frank Samuels &
Petaling Tin Ltd. MF 134, 362, FN 305,	
Petroleos Mexicanos (Pemex)MM 252	Savage & Parsor Scientific Instrum turers' Associa
Philipp & Lion MM 44 Pickands Mather & Co MM 412	turers' Associa Selection Trust
Pitman's R 689 Pittsburgh Consolidated Coal	Shap Granite Co
- NAT 122	Sharpe Instrume Ltd Sheepbridge Eng
Potgietersrust Platinums ME 137 Powell Duffryn Technical Services Ltd. MM 301, 387, 682, M 506 Ministry of Power MM 651 Power Auxiliaries Ltd M 680 President Brand Co ME 79.	
President Brand Co ME 79	Sheffield Wire R Siamese Tin Syn
President Steyn Co. ME 75, MM 186,	Siemens-Schucke Ltd.
President Brand Co. ME 79, MF 216, 306, Sups. Jan. 29, Apr. 29 President Steyn Co. ME 75, MM 186, A 242, MF 305, Sups. Jan. 29, Apr. 29 Preston East Dome Mines FN 23, M 213	Ltd. Sierra Leone De Sierra Leone Sele
Press & Public Relations Ltd. MM 565 Pronto Uranium Mines FN 135, MF 363, 749 Pusing Rubber & Tin Co. FN 621	Simmer & Jack Sintered Product
	Siskol Machines Walter E. Skinne Smith (S.) & S
Qualter Hall & Co. Ltd A 356	Ltd. Société Minière
Rambutan Ltd. R FN 188	Sogemines
Rambutan Ltd. FN 188 Randfontein Estates Gold Min- ing Co. Sups. Jan. 29, Apr. 29, MF 498, ME 533	South African Co. Ltd.
Rand Leases (Vogelstruisfon-	South Alligator South Crofty Ltd
Rand Mines	of Mining Eng Southern Kinta
MF 217, ME 220 Rank Precision Industries T 299 Rapid Magnet Machine Co.	Southern Malay
Rayrock Mines M 506	Southern Peru C
Reserve Mining Co A 10 Reynolds Metal Co MM 142	South Roodepool Sups. J. South Staffords
Rhodesian Anglo American	wickshire Inst Engineers
Rhodesia Broken Hill Deve- lopment Ltd. MM 330, MF 471, 528, ME 504	South Wales In
Rhodesian Corporation LtdMM 653 Rhodesian and General Asbes-	Spaarwater Gol Ltd. Sups. Jan
tos A 178	Spencer (Melksh

Rhodesian Iron & Steel Co A 125 Rhodesia Katanga ME 574 Rhodesian Selection Trust
Rhokana Corporation Ltd MM 330, MF 334
Ltd. Sups. Jan. 29, Apr. 29 Rio Canadian Exploration N 122
Rio Tinto Ltd. FN 23, 247, MF 363, 440, 440, 441, 528, M 213, MM 502, ME 530 Roan Antelope Copper Mines
14d 34E 107 EE0
Robinson Deep Ltd. Sups. Jan. 29, Apr. 29, MF 278 Rocol Ltd. Apr. 29, MF 278 Rose Deep Ltd. Sup. Apr. 29, FN 718 Royal Institute of Chartered Surveyors MM 682, 715 Ross Institute of Tropical
Hygiene
Ruston Bucyrus MM 42, M 183
s
Frank Samuels & Co. Inc MM 681 Sandviken Steel Works MM 101, 417, 504, M 213
Savage & Parsons M 437 Scientific Instrument Manufac- turers' Association (Sima) . MM 142 Selection Trust MF 620, 685, CN 694.
Shap Granite Co. MM 502 Sharpe Instruments of Canada Ltd. M 554 Sheepbridge Engineering M 411, M 506,
Sheepbridge Engineering M 411, M 506, MM 660 Sheffield Wire Rope Co MM 342 Siamese Tin Syndicate A 323, MF 590, 748, ME 750 Siemens-Schuckert (Gt. Britain)
Ltd
Sintered Products Ltd. T 411, T 648 Siskol Machines Ltd. M 384, MM 660 Walter E. Skinner R 686 Smith (S.) & Sons (England) Ltd. M 587
Société Minière du Bécéka MM 300, 653 Sogemines MF 416
South African Land & Exol
South Crofty Ltd. FN 416, ME 624 Southern Counties Institution
of Mining Engineers MM 44, 222, 416 Southern Kinta Consolidated Ltd
tion MM 19 A 496
Sups. Jan. 29, Apr. 29, MF 685
wickshire Institute of Mining
neers MM 44 416
Ltd. Sups. Jan. 29, Apr. 29, MM 688,
Spencer (Melksham) Ltd A 550

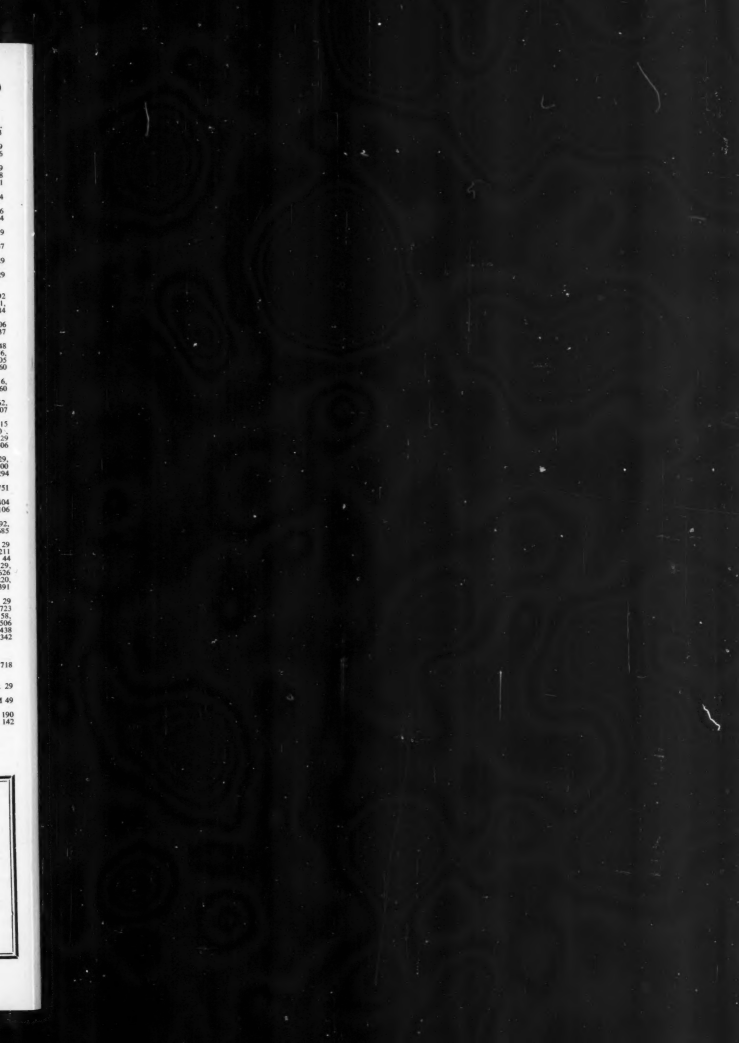
Springs Mines Ltd FN 48, Sups. Jan. 29, Apr. 29, ME 444 Stanleigh Uranium Mining Cor-
Stanleigh Uranium Mining Corporation
State Trading Corporation MM 681 Steel Company of Wales MM 417 Steetley Magnesite Co A 742
Stewarts & Lloyds Ltd R 754 Stilfontein Goldmining Co.
Sups. Jan. 29, Apr. 29, MF 685 Stillite Products Ltd M 131
St. Helena Gold Mines Sups. Jan. 29, Apr. 29, MF 334,
St. John Del Rey Mining Co.
St. Joseph Lead Co A 92, MF 416
Straits Trading Co. Ltd.  MF 590, ME 594, N 672 Sub Nigel (Gold Fields Group) Sups. Jan. 29, Apr. 29 Sulmac Exploration Services MM 44
Sumitomo Metal & Mining Co.
John Summers & Sons Ltd ME 80 Surigao Consolidated Mining
Co
Svenska A B M 131
75
Tableland Tin Dredging W.L. MM 70
Tableland Tin Dredging W.L. MM 70 Tanganyika Concessions Ltd MF 134, 372, ME 140 Tanganyika Diamond & Gold
Development Co FN 105
Tanganyika Holdings
Tangold Mining Co A 294 Taquah & Abosso Mines . FN 74
Tavoy Tin Dredging FN 336
F. Taylor & Sons M 554 Teck-Hughes Gold Mines Ltd. A 156
Temoh Tin Dredging Ltd FN 391
Texas Gulf Sulphur Co. MM 18 Thew Shovel Co MM 438, 529
Timber Development Associa- tion MM 252, 713 Timna Copper Works N 203, MM 438
Tin Research Institute . A 42, R 394
Ltd M 329, A 710
Transvaal Consolidated Land & Exploration ME 622
Transvaal Gold Mining Estates
Trepca Mines Ltd. Sup. Apr. 29 FN 391
Trongh Mines Ltd MF 416
Tube Investments MM 142 Turner Bros. Asbestos Co M 131 Turner & Newall A 178
Turner & Newall A 178
Turner Bros. Asbestos Co. M 131 Turner & Newall A 178 Tweefontein Colliery FN 23, MM 278 Twiflex Couplings Ltd. M 506
U
Union Carbide Co. A 240, MM 387
Union Carbide Co. A 240, MM 387 Union Corporation Ltd. Sups. Jan. 29, Apr. 29, MF 558, ME 559
Union Minière Katanga MF 134, 652, T 366, MM 584, ME 659
pany ME 137
United Electric Coal Companies
Union Fibre Pipe (Great
United Nations R 107, R 560 U.S. Bureau of Mines A 14, T 16, 299, 411, 472, 524, N 153, 237, 351 United Steel Companies Ltd MM 496 United Uranium Mines N.L. N 456
411, 472, 524, N 153, 237, 351 United Steel Companies Ltd. MM 496
United Uranium Mines N.L. N 456 Uruwira Minerals A 294
Uruwira Minerals A 294

1	v
4	Vaal Reefs Exploration &
9	29, ME 501, MF 653
7 2	Sups. Jan. 29, Apr. 29
2 4	Vaal Reefs Exploration & Mining Co. Ltd. Sups. Jan. 29, Apr. 29, ME 501, MF 653 Van Dyk Consolidated Mines Sups. Jan. 29, Apr. 29 Vanguard Exploration Ltd A 156 Venterspost Gold Mining
5	Sups. Jan. 29. Apr. 29
1	Ventures Ltd MF 718 Vereeniging Estates Ltd ME 561 Vickers Armstrong (Tractors)
,	Ltd M 274
	Victor Products (Wallsend) Ltd. M 50. M 436
7	Vierfontein Colliery MF 334 Village Main Reef Gold Mining
6	Co. (1934) Ltd. Sups. Jan. 29, Apr. 29 Virginia O.F.S. Gold Mining
2	Victor Products (Wallsend) Ltd.  M 50. M 436 Vierfontein Colliery MF 334 Village Main Reef Gold Mining Co. (1934) Ltd. Sups. Jan. 29, Apr. 29 Virginia O. F.S. Gold Mining Co. Sups. Jan. 29, Apr. 29, ME 657 Vlakfontein Gold Mining Co. Ltd Sup. Jan. 29, Apr. 29 Vogelstruisbult Gold Mining Areas Sups. Jan. 29, Apr. 29  Webush Lee Co.
9	Ltd Sup. Jan. 29, Apr. 29
	Areas Sups. Jan. 29, Apr. 29
0	w .
3	Wabush Iron Co. A 92 Wankie Colliery Co. MF 333, FN 441,
),	N 484
i	Thomas W. Ward (Coal) Long- bottom Ltd. MM 417, M 506 Waterval (Rustenburg) Platinum ME 137
	Watson & Sons (Electro-Medi-
0	cal) Ltd T 648 Welkom Gold Mining Co. ME 76,
0	
5	Sups. Ian. 29 Apr. 29 MF 416.
5 0 4	558, ME 560
4	Suns Ian 29 Apr 29 MF 304 362
4	West Driefontein Co
6	Western Holdings MF 47, 73, 216, 30.
8	West's Group of Industries . M 506
3	Development Sups. Jan. 29, Apr. 29,
8 4	Western Rift Exploration Co A 294
0	Western Rift Exploration Co A 294 Western Selection & Development Co. MF 590, 748, ME 593, 751 Westinghouse Electric Corpora-
2	Westinghouse Electric Corpora- tion N 404
9	Westminster Bank Ltd ME 106 West Rand Consolidated
1	Sups. Jan. 29, Apr. 29, MF 592, ME 685
6	West Witnessenand Asses
1 8	Wiggin (Henry) & Co. Ltd MM 211
8	Willis Instruments Ltd MM 44 Winkelhaak Mines Sups. Jan. 29,
	Wiggin (Henry) & Co. Ltd. MM 211 Willis Instruments Ltd. MM 44 Winkelhaak Mines Sups. Jan. 29, Apr. 29 Wight M 44 Winkelhaak Colliery Ltd. CN 24, FN 220, 201
7	Witbank Colliery Ltd. CN 24, FN 220, 391 Witwatersrand Nigel Ltd. Sups. Jan. 29, Apr. 29 Wolf Electric Tools Ltd. MM 723 Hugh Wood & Co. Ltd. MM 158.
,	Sups. Jan. 29, Apr. 29 Wolf Electric Tools Ltd MM 723 Hugh Wood & Co. Ltd MM 158.
9	M 506
9	World Bank MM 438 Wright's Ropes MM 342
7	Y
2	Yukon Consolidated Gold Corporation MM 140, FN 718
3	-
0	Zandpan Co MF 21, Sup. Apr. 29 Zeiss (Carl) Scientific Instru- ments A 12, M 49
1	ments A 12, M 49
6 4	Zinc Alloy Diecasters' Associa- tion MM 190
4	Zinc Development Association MM 142

# MAP OF THE KLERKSDORP FIELD

- ★While a mine is at the development stage, it is of vital importance to have a visual picture of its position in relation to the field as a whole. Otherwise the quarterly results published by the companies lose much of their significance.
- \*Results reported from adjacent mines often have a direct bearing on the one in which you are interested, which, however, can only become apparent if you have clearly in mind the position of all the properties in relation to one another.
- ★The Technical Map Service, located in Johannesburg, performs this service most effectively, for the Klerksdorp field. This map and its accompanying statistical handbook show:—
  - the exact position of each mine on the field
     where in each property boreholes have been or are being sunk, how far they have gone and what the core recovery has been on reef intersection
     what shafts are being sunk, how far they have gone and what the final depth is expected to be.

Obtainable in London from The Mining Journal Price 25s. paper; 35s. linen (plus 1s. postage)



Supp

Me Cou

A CN DR FN

The Cin I Polance China Cuttin alur Swiss-take Czech Norwc Canac Chi Europe rolli Soviet Austri Hunga How Aus Venez min India' Alumi (See a " M

Japan anti

China The lo cent (See o

New
Cal
Kenne
asbe
Ungar
Miner
Ter
The (
in 1
Huge
Arg
Impro
Comb
lanc
Miner
Eas
Metal

# The Mining Journal INDEX

# To VOLUME TWO-HUNDRED-AND-FIFTY-FIVE **JULY-DECEMBER 1960**

### INDEX CLASSIFICATION

Metals and Minerals Page 1 Methods and Machines -Page 3 Countries Companies and other Public Bodies -Page 8

### KEY TO CODE LETTERS

MM Mining Miscellany\*
MR Mine Returns
MT Metals, Minerals and Alloys
N Notes and Comments Articles Company Notices Directors' Reports Financial News and Results Correspondence Machinery and Equipment Company Meetings Mining Finance · Denotes brief references

## Metals and Minerals

	2.5	Metals and	Mimerais	
	ALUMINIUM	I BARITE	National Lead Co. buys Bunker	Coal output from North Viet-
	The German metal industries	Collector for barite T 688	National Lead Co. buys Bunker Hill output	nam MM 262
	in 1959 N 120	1 -	Metals and Minerals . MT 393, 604	India's mineral output rises N 281
	Poland pushes mineral plan-	DARTIES		Minerals exploration in Paki-
	ning N 120	New barytes plant opened in	CARBONATITE	stan N 330
	China's mineral resources A 122	Roumania MM 476 Mineral resources of North	Funds for investigating car-	Further search for coal in India MM 338
	Cutting the cost of making	Mineral resources of North	bonatite deposits in Nyasa-	Indonesian coal mining ex-
	aluminium N 199 Swiss-owned plant at Shanghai	East Brazil A 658	land MM 262	pansion MM 362 Burmese coal mine to be work-
	taken over MM 209	BAUXITE	CASSITERITE	ed by W. Germany MM 391
	Czech minerals progress N 304	Austrian minerals and metals	Mineral resources of North	Re-organizing Pakistan's coal
	Norwegian mineral production N 331	output N 40	East Brazil A 658	industry MM 422
	Canada exports aluminium to	output N 40 Indian bauxite in Koraput MM 76	Lust Bluen A 000	India's mineral industry A 684
	China MM 391 Europe's biggest aluminium	Poland pushes mineral plan-	CHROME	
	Europe's biggest aluminium	ning N 120	Mining in the Philippines A 12	COAL—AUSTRALASIA
	rolling mill at Rogerstone MM 422	Mining role in British Guiana's	Chrome ores in Iran MM 182	Potentials of Australian coal N 145
	Soviet metal prices A 500	development programme N 143	The Cyprus mining industry	Coal mining in Australasia A 420
	Austrian aluminium expansion MM 537	Bauxite disclosed by drilling in	in 1959 A 230	Mining in New Zealand A 599
	Hungarian alumina plant MM 568	Darling Range MM 182 Bauxite deposits at Chad MM 209	High purity chromium and	Japan imports Queensland coal MM 635
	How much aluminium can	Bauxite deposits at Chad MM 209	yttrium T 287	Australia's coal industry award N 655
	Australia sell ? N 627 Venezuela considering alu-	New move to exploit Australia's	Mineral resources of North East Brazil	COAL—EUROPE
	minium plant MM 635	bauxite MF 266 Bauxite in Western Australia N 281	Turkish chromite development	Italian mining results in 1959 A 14
	minium plant MM 635 India's mineral industry A 684	Japan expands its bauxite		Speeding Hungarian coal pro-
	Alumina works in the U.S.S.R. T 688		Metals and minerals MT 19, 262, 362,	duction MM 17
	(See also weekly notes under	Bauxite deposits in Darling	393, 477, 690	Increasing Roumanian coal
	" Metals and Minerals ")	Range, W. Australia MM 391	CLAY	output MM 76
	The Part of the Pa	Yugoslav mineral output N 441	Australian Summary Report	European coal situation N 121 Russian coal output up MM 134
	ANTHRACITE	Mineral Projects in Brazil N 468	on clay R 346	Russian coal output up MM 134
	Japanese seeking South Korean	Western Australian bauxite	The second secon	Germany exports more coal MM 183
	anthracite MM 569	field under ore test A 596	COAL—AFRICA	Mineral output in Portugal MM 236
	ANIMINACANIN	Prospecting for bauxite in	Minerals in the development of	Czech minerals progress N 304
	ANTIMONY	Sierra Leone MM 602	the High Commission Ter- ritories N 227	Mining progress in Bulgaria A 309
	China's mineral resources A 122 The location of Czech mineral	Increasing bauxite output in	ritories N 227 Coal drilling projects MM 391	E.C.S.C. Conference on indus-
	centres A 536	Jamaica MM 635 Metals and Minerals MT 50, 663	North-Eastern Springbok Flats	trial reconversion N 383 W. German coal exports MM 423
	(See also weekly notes under	Metals and Minerals M1 30, 663		Mining in Poland's coming
	" Metals and Minerals ")	BENTONITE	Search for coal at Indwe MM 422	five-year plan A 469
	Annual Manager Committee of the Committe	Hungarian bentonite mine MM 134	Sasol to increase spending MM 422	Belgian closing 11 coal mines MM 476
	ARSENIC		South African coal earnings up MF 479	The location of Czech mineral
	High purity metals MT 237 Production and uses of arsenic A 504	BERYLLIUM	Mill to use local coal in Nigeria MM 508	centres A 536
g.	Production and uses of arsenic A 504	Extracting Mexican beryllium MM 76	Coal sales in South Africa MM 635	centres A 536 E.C.S.C. coal dumps MM 568
	A CONTRACTOR OF STREET	Research on extraction of	The state of the s	Kuznetsk coking coal for Japan MM 603
	ASBESTOS	metals A 124	COAL—THE AMERICAS	Coal outlook brighter N 629
	New asbestos mill at Napa,	Metallurgy of the rarer metals R 162	Coronene from coal conversion MM 48 The St. Lawrence Seaway and	COAL-GREAT BRITAIN
	California MM 101 Kennecott stops mining Greek	Beryllium found in Topaz Mountains, Utah MM 362	the Canadian Mineral in-	New colliery at Daw Mill MM 17
	asbestos MM 101	Beryl in Uganda N 497	dustry A 70	South Wales mining disaster. A 21
	Ungava asbestos deposits MM 183	Treatment of hervilium over T 505	Developing Peruvian domestic	Coal handling at Lea Hall A 175
	Mineral deposits in the develop-	Treatment of beryllium ores T 505 New Idaho deposit MM 635	coal industry MM 262	Black Avalanche R 190
	ment of the High Commission	Mineral resources of North	Productivity in US coal in-	Power station to take coal
	Territories N 227	East Brazil A 658	dustry MM 362	straight from pithead A 307
	The Cyprus mining industry	East Brazil	Assistance for Canadian coal N 412	Coal up N 329
	in 1959 A 230 Huge asbestos deposits in	Field kits for beryllium tests M 742	U.S. bituminous coal output in	Colliery Year Book R 346
	Huge asbestos deposits in	Field kits for beryllium tests . M 742 Metals and Minerals MT 18, 104, 154, BORON	1960 MM 508	Coal equipment in the U.S A 420
	Argentine	362, 477, 637	Chilean coal merger MM SUK I	Pushbutton friction hoist at
	Combine to develop Newfound-	BORON STATE OF CALIFORNIA	Coal outlook brighter N 629	Seafield Colliery, Scotland A 443 Non-destructive testing of col-
	land asbestos MM 476	Boron mining in California MM 76	COAL-ASIA	liery gear by radiographic
	Mineral resources of North	CADMIUM	Mining in the Philippines A 12	methods A 498
	Fast Brazil A 658	Notes on some modern distil-	Expansion of India's coal	Technical developments in the
	Metals and Minerals MT 154	Notes on some modern distil- lation processes A 204	production N 93	British coal industry A 594

Supp Dry dr

Metals Notes latio

Drillin land

Norwe meri Nephe

New n Metals

Finnisl Separa Czech Norwe Turkis Nickel Turk Soviet Ferron cess Canad proc Japane nick Ferro-later

Minera Albani Prospe Wes Summa ties Zeal Sasol t sion Offsho Cub Oil pro Search

Austra

Perlite plete West plan

Interes Exploit depo Propos bure Tunisia Minera Jordan pany First from Latest tion Mining plan Minera Mining meni Egyptia

Flotati

Metals Genero dend Platinu

Soviet

Albania Albania New m ted Oil pro

Mining Go-ahe plant Exploit rock Tindou

Japane ore Krupp'

2		Supplement to The	Mining Journal, March 3, 1961
Coal equipment news M 600	New small Indonesian diamond	GRAPHITE	Lead and Zinc Study Group
The Cynheidre coal project A 634 Coal preparation plant at	Diamond production in the	Austrian minerals and metals output N 40	reports MM 48 Recent developments in world
Cynheidre Colliery A 710	Metals and minerals MT 237, 316,	Graphite in Northern Rhodesia A 232 Record graphite column MM 508	lead and zinc markets A 94 Poland pushes mineral plan-
COBALT Separating nickel and cobalt T 287	424, 715, 744	The location of Czech mineral centres	ning N 120
No shortage of cobalt anticipated MM 392	EMERALDS Emerald strike in S. Rhodesia MM 17	Graphite as a strategic mineral A 632	World consumption of lead and zinc
Cobalt Development Institute MM 670 Metals and minerals MT 638	Australia's gemstone industry N 173	GYPSUM	Chinese lead production in
	FELSPAR	Newfoundland gypsum deposits M 134	1939 MM 209
COESITE Coesite found in Bavaria N 331	Japanese may exploit felspar in Thailand MM 508	Exploration for ilmenite in	U.S. lead-zinc aid bills MT 237 Yugoslavia's lead and zinc .
COKE	FERRO-CHROME	Mexico MM 48 Ilmenite in Pulmodai, Ceylon MM 568	industry A 256 Roumania's 1959 lead output MM 262
New plants in North Korea MM 209	New Swedish ferro-chrome plant MT 154		Russian lead output in 1959 MM 262
COLUMBIUM Columbite at £1,000 a ton MF 52	FLUORITE	Austrian minerals and metals	Czech minerals progress N 304
Metals and minerals MT 453, 542	Fluorite deposits in India MM 48	Iron and steel in Eastern	Mining progress in Bulgaria A 309 Norwegian mineral production N 331
COPPER Survey of copper industry in	Doubling Russian fluorite out- put MM 508	Poland pushes mineral plan-	Prospects for lead and zinc A 336 Lead in nuclear power stations N 354
Canada R 30	GALLIUM	ning N 120 Finnish mineral projects A 148	Burma seeks aid for Bawdwin mines MM 391
Copper from Kennecott's east- ern refinery MT 49	Gallium in wider use MT 50 Hungarian metal developments N 69	Norwegian state-owned iron mining project MM 182	Mining in Morocco's five-year plan N 412
Katanga breaks away N 67 Development and operation of	Radioisotope used to tag coal M 451	The Kursk magnetic anomaly N 253 Czech minerals industry N 305	Yugoslav mineral output . N 441 Determination of lead traces . T 457
El Salvador	GAS Mineral processing in Morocco A 259	Mining progress in Bulgaria . A 309 Greek iron and steel develop-	Soviet metal prices A 500 Mineral resources of North East
put MM 76 Developing Newfoundland cop-	Pipeline for gas in British Columbia MM 568	ment plans MM 362 Ore concentration plant in	Brazil A 658
per	Gas processing plant in Alberta MM 689	Arctic Sweden N 413	India's mineral industry . A 685 (See also weekly notes under
copper property MM 101	GEMSTONES	Soviet metal prices A 500 Soviet iron ores on world	"Metals and Minerals")
The German metal industries in 1959 N 120	Australia's gemstone industry N 173	Swedish iron ore industry's	Austrian lignite mine to close MM 134
Urals copper projects	GERMANIUM Radioisotope used to tag coal M 451	Iron ore anomaly in Uzbekis-	Czech minerals industry N 304 New Hungarian brown coal
S. Rhodesia exports copper to	Metals and Minerals MT 604	tan MM 635	deposits at Matraszele MM 313 Roumanian lignite in Wal-
W. Germany MM 182 Copper in Chile's reconstruc-	GOLD—AUSTRALIA Rich gold reef at Barrington	IRON & STEEL—GREAT BRITAIN	lachia MM 313
tion plans N 200 Cloncurry's copper investiga-	Tops MM 182 Australian gold mines hit by	Steelworks Automation Unit M 181	Indian lignite deposits in Broach district MM 568
tions by Japanese MM 209	rising costs	Steel's next fifteen years N 495 Great Britain Iron and Steel	Substations for Neiveli lignite mine
Smelting research at Garfield MM 209 Canadian mining less confident N 229	Non-African, non-subsidy gold mines MF 479	Institute to meet in U.S.A. MM 508	Winning lignite in Bulgaria A 739
The Cyprus mining industry in 1959 A 230	Mining in New Zealand A 599 Lake View & Star celebrates	The St. Lawrence Seaway and	Metals and minerals MT 477, 715
Eire grants prospecting licence in Bonmahon MM 236	Golden Jubilee A 630 Going round in circles N 680	the Canadian mineral indus-	MAGNESITE
in Bonmahon	GOLD—CANADA	New American iron ore mine in Minnesota MM 182	Austrian magnesite industry MT 49 Expanding Yugoslav magnesite
Indian copper mining plans N 253 New Zealand will process cop-	The unwanted dollar premium N 119 Hollinger's Golden Jubilee N 172	Thawing frozen ore in Michigan MM 209	plant MM 76 Processing Greek magnesite MM 338
per MM 262 Thailand search for copper ores MM 262	Ontario gold placer mining MM 209	New Canadian pig-iron smelter MM 392	The location of Czech mineral
Has copper reached its "floor"? N 303	Canadian mining less confident N 229	New American pelletizing plant MM 393 Steel's next fifteen years . N 495	Mineral resources of North
Haiti's new concentrator starts up N 305	Canadian round-up A 442 Canadian non-subsidized mines L 614	Iron-making process T 505 Expansion of iron ore recovery	East Brazil A 658  Law suit over magnesite work-
Mining progress in Bulgaria . A 309 Norwegian mineral production N 331	Kirkland Lake gold property MM 662	Quebec Cartier iron ore deve-	ing in Austria MM 689
New discoveries at Chibouga- mau	GOLD—SOUTH AFRICA South Africa mining speaks out N 7	lopment A 656 U.S. iron mining cutback MM 662	MAGNESIUM Hungarian metal developments N 69
Japan to buy Bolivian copper MM 362 Bridging the copper gap N 380	Kaffirs wait upon events Supplement, July 29	Trends in America's iron ore trade N 679	Metals and minerals MT 128, 340,541 Norway to increase magnesium
Poland's copper deposits M 383 Rapid progress at Mattagami C 388	Record Rand gold production MF 188 Rand and O.F.S. monthly gold	Treating ores from Mesabi	output
Cuban copper shipments can-	mine returns MR 217, 319, 428, 547, 668 Good Autumn Kaffir dividends MF 318	IRON & STEEL—VARIOUS	programme N 496
Mining in Morocco's five-year	Poor new issue responses MF 365	Should Australia export iron	MAGNETITE
Good copper dividend season MF 426	Research in the South African gold mining industry A 448	ore ? N 9 Anglo-German consortium to	Magnetite near the Black Sea MM 313
Yugoslav mineral output . N 441 Mining in Poland's coming	The effects of a gold price in- crease Supplement Oct. 28	aid Persian steelworks MM 101 Rhodesian iron and steel	MANGANESE Metals and minerals MT 19, 50, 154,
5-year plan	Gold price versus the public Supplement Oct 28	developments A 125 Go-ahead for Algerian ferrous	Metals and minerals MT 19, 50, 154, 262, 289, 362, 571  Reconnaissance of California
Soviet metal prices A 500 The location of Czech mineral	Research on gold mining projects A 473 Effect of record gold price . MF 511	plant N 144 Mineral resources of the Gabon A 174	manganese deposits . R 30 Hungarian metal developments N 69
centres A 536 Prelude to a Conference N 591	Few Kaffir dividend surprises MF 692	Design of modern steel struc-	China's mineral resources . A 122 Mineral resources of the Gabon A 174
Mt. Isa copper shipment to	GOLD—SOUTHERN RHODESIA Wanderer mine to work again MM 134	The Manganore and Hotazel	The Manganore and Hotazel
Sir Ronald Prain's views		Mines, N. Western Cape . A 208 New search for iron ore in	mines, North Western Cape A 208 Minerals in the development
Joint German-Chilean plan for	West German interest in Ghana	Gabon MM 209 Minerals in the development	of the High Commission Territories N 227
Andacollo MM 635 Mineral resources of North	gold mine MM 508 Wage increases hit Ghana golds MF 572	of the High Commission Territories N 227	Siliceous manganiferous materi- als M 235
East Brazil A 658 Research in mining geology A 660	Ghana gold quarterlies MR 573	Tunisian mineral output MM 236	Southern Rhodesia producing manganese again MM 262
Santo Domingo copper deposit MM 662 Copper used in U.S. road signs MM 662	GOLD-VARIOUS Metals and Minerals . MT 50, 452,	Argentine's first blast steel furnace MM 262	Norwegian mineral production N 331 Indian manganese problems . MM 338
Bridging the copper gap L 668 India's mineral industry A 684	Mining role in British Guiana's	Deposits at Sierras Grandes MM 262 India's mineral output rises N 281	Japan importing Australian
Trends in copper smelting A 708 Russian copper reserves A 736	development programmes . N 143 Gold in Mosquitia A 146	I Iron ore from Mauritania A 282	manganese MM 392 Fallaron Negro deposits in
(See also weekly notes under	Montecristo Mines, El Salva-	Steel industry for New Zealand N 305	The location of Czech mineral
"Metals and Minerals")	dor closed MM 209 Minerals in the development of	North Vietnam's first inte- grated steel works MM 338	Centres
DIAMONDS Record sales of gem diamonds MF 51	the High Commission Ter- ritories N 227	Japanese sponge-iron plant for W. Australia MM 392	Manganese deposit in West Java MM 568
Diamonds in the Soviet Union A 98 Diamond impregnated core	New processes for mineral dressing M 235	New iron ore reduction process T 457 Soviet aid for Indonesian steel MM 508	Mineral resources of North
bits M 152 Australia's gemstone industry N 173	U.S. gold stocks fall fast MF 318 Gold mining in Costa Rica MM 362	Australian iron ore reserves. N 560 Metals and Minerals MT 604	Manganese deposits on Yugo-
Minerals in the development of the High Commission	Gold mining in Papua MM 391 New gold veins in Philippines MM 422	New iron ore mines at Colima.	slav coast MM 689
Territories N 227	New Soviet gold alloy MM 450	Mexico MM 635 Mineral resources of North	MEERSCHAUM Tanganyika meerschaum ex-
Diamond production in Yakutia A 231	Placer gold in Mosquitia A 597  Japanese interested in Colom-	Algerian iron ore denosits MM 662	ports MM 391
Prospecting agreement with Sierra Leone MM 236	bian gold	Savage River iron ore deposits MM 662 India's mineral industry A 684	MICA Metals and minerals MT 50, 340, 362
Glossary of diamond drilling industry R 267	Assistance for Philippine pro- ducers N 629	KVANITE	Sudan reports mica deposits MM 101 Mica deposits in Canada R 162
Exports of polished diamonds	Gold exploration in Surinam MM 635 Research in mining geology . A 660	New processing plant in Sicily MM 537	Dredging for mica N 355
Rise in industrial diamonds FN 396	Gold production in Northern	LEAD Grothe report published N 8	Australia to withdraw from
Mineral discoveries in India N 413	Siberia MM 662	Grothe report published N 8	mica marketing N 468

ry drilling for mica banned N 734	Platinum share prospects MF 746	Belgian pilot plant work on silicon MM 338	Vanadium—a metal with a
MOLYBDENUM etals and minerals MT 103, 154, 664	PLUTONIUM Extractive and physical metal-	SILVER	Treatment processes investi-
otes on some modern distil- lation processes A 204	lurgy of plutonium and its alloys R 400	New copper-silver deposits in Vancouver MM 313	gated in the U.S T 28
MONAZITE	POLLUCITE Search for further pollucite	Australian summary report on silver R 346	VERMICULITE Vermiculite concrete in coal
rilling for monazite in Nyasa- land MM 438	deposits in Manitoba MM 31:	Burma seeks aid for Bawdwin Mines MM 391	Fire resistance tests of vermi-
NEPHELINE SYENITE	POTASH New potash deposits in the	SULPHUR	Uses for vermiculite
orwegians mining near Ham- merfest MM 209 epheline mining in Norway MM 568	Congo MM 15 Expanding potash works in	Sulphur extraction in Mexico MM 48	WOLFRAM
NICKEL	New Mexico MM 31: Mining in Morocco's five-year	ning N 120	Study of Uganda's wolfram mining MM 18
ew nickel find in Manitoba? MF 20	plan N 41: Mining in Israel's development	Mexican sulphur production. MM 262	The location of Czech mineral
etals and minerals MT 49, 128, 154, 211, 452, 570, 744 nnish mineral projects A 148	POTASSIUM N 49	Philippine sulphur production MM 313 Mineral discoveries in India N 413 India's mineral industry A 684	Metals and Minerals MT 211, 230 264, 424, 453, 51
parating nickel and cobalt T 287 eech minerals industry N 305	W. Germany now world's second largest potassium		
orwegian mineral production N 331 orkish nickel finds to be tested MM 338	producer MM 476		High purity chromium and
ckel deposit reported in	W. Germany to mine and	More thoughts on the Tin Agreement	
erronickel by the Ugine pro-	stone	China's mineral resources A 122 The end of tin restrictions . N 251	ZINC Grothe report published N
nadian award for Forward	Pumice and Pozzolan de- posits in the Lesser Antilles R 50	How much tin is Russia pro-	Italian mining results in 1959 A 1 Belgians may erect zinc refinery
process MM 548 anese aid for Indonesian	The Cyprus mining industry in	Malaya's - tin industry after	Recent developments in world
rro-nickel from low-grade	Norwegian research institute	Tin in Tasmania N 383	lead and zinc markets A 9 The German metal industries
aterite T 688	for uses of pyrites MM 26. Norwegian mineral production N 33	Tin dividends on the way up MF 454	in 1959 N 12 Poland pushes mineral plan-
OIL ineral resources of the Gabon A 174	PYROCHLORE	Soviet metal prices A 500 The New China in the world	ning N 12 Finnish mineral projects A 14
bania's oil output MM 209 ospecting for oil in South	Latest developments in flota- tion practice A 38	tim nituation A 527	World consumption of lead and zinc A 14
West Africa MM 313 mmary of oil search activi- ies in Australia and New	Exploiting Congolese pyro- chlore MM 50		Monsanto plant closed for repairs MM 15
Zealand to June 1959 R 400	QUARTZ SAND Treatment process on quartz T 68	Bolivia in search of aid N 653	Notes on some modern distil- lation processes A 20 Greenland's 1959 mineral out-
sol to spend more on expan- sion	Treatment process on quartz T 683	Russia's probable tin stock- pile A 709	put MM 20 China's annual zinc production MM 20
Cuba MM 450 I production in Albania MM 508 arch for oil in Eire MM 508	Mining in the Philippines . A 1: Italian mining results in 1959 . A 1: Flotation of low-grade mer-	Metals and Minerals")	U.S. lead-zinc aid bills . MT 23 Yugoslavia's lead and zinc industry
OPAL	cury ores T 4' The location of Czech mineral	Titanium-dioxide plant on	Mineral processing in Morocco A 25 Russian zinc output in 1959 MM 26
stralia's gemstone industry N 173	Metals and minerals MT 79, 154, 184	Metals and Minerals MI 79 134,	Czech minerals progress N 30
PERLITE lite plant at Palhaza com-	237, 363, 393, 453, 54	TUNGSTEN 289,570	Mining progress in Bulgaria. A 30 Norwegian mineral production 'N 33
st German firm's perlite	RARE EARTHS Research on extraction of	Canada tungsten company mining in Alaska MM 262	Prospects for lead and zinc A 33 Greek zinc plans MM 33
plant in South Africa MM 209	metals A 124	Research in mining geology A 660	National Lead Co's zinc pur- chases MM 33 New zinc plant at La Oroya,
PHOSPHATES erest in Fiji's minerals N 8	Mineral resources of North East Brazil A 659	Yugoslav tungsten output MM 662 Tungsten crystal as reinforcing agent T 688	Peru MM 33 Brazilian zinc refinery by 1962 MM 33
ploiting Algerian phosphate leposits MM 76 posed African phosphate's	SALT	Metals and Minerals MT 103	U.S. zinc firm's shut-down MM 33 Rapid progress at Mattagami A 38
oureau N 173 nisian mineral output MM 236	Dominican salt exports MM 44 Mineral projects in Brazil N 120		Mining in Morocco's five-year
neral processing in Morocco A 259 dan phosphate mining com-	New processes for mineral dressing T 23:	High-grade uranium deposit	Yugoslav mineral output N 44 Mineral projects in Brazil N 46
st phosphate shipments	Salt deposits in the Cheshire Basin MM230	Bavarian uranium ores MM 182 Estimated monthly South Afri-	Mining in Poland's coming five-year plan A 46
est developments in flota-	Improving the quality of rock salt T 456	can uranium revenue MR 217, 319, 428, 547, 664	Soviet metal prices A 50 Plans for Mexican zinc industry MM 60
ion practice A 384	Salt in mining explosives . M 600 Rock salt mine at Winslow,	Japanese uranium deposits MM 262	New Spanish zinc works MM 63 India's mineral industry A 68
lan N 412 neral projects in Brazil N 468	Cheshire MM 63	Botanical prospecting for ura- nium on the Corado Plateau A 285	Anglo-German zinc plant at Aix-La-Chapelle MM 71
ning in Israel's develop- nent plan N 496 optian phosphate reserves MM 662	SCHEELITE Mineral resources of North East Brazil A 658		(See also weekly notes under "Metals and Minerals")
PITCHBLENDE tation of pitchblende T 687	SELENIUM Metals and Minerals MT 264, 603	Canadian round-up A 442 Mining in New Zealand . A 599 Uranium prospecting in Mada-	ZIRCON To remove iron stains from zircon T 68
PLATINUM etals and minerals MT 49, 103, 477	SILLIMANITE Assam sillimanite development MM 10	Revision of uranium contracts MF 607 Uranium kernels in Schleswig-	ZIRCONIUM  "Vlassovit"—a new zirconium
enerous platinum share divi- dends MF 365 atinum's early days A 712	SILICON Portuguese silicon production MM 48	Metals and Minerals MT 103, 184,	bearing mineral MM 42

AFGHANISTAN			ARGENTINE		Australian gold mines hit by			Western Australian bauxite		
Soviet aid to Asia and Africa	A	13	New mineral deposits in Cata-		rising costs	N	252		A:	
			marca MM	77	Scope for mineral development			Steel industry near Perth !	MM	603
ALBANIA			San Nicolas blast furnace MM	262	in Australia	N	253	How much aluminium can		
Albania exporting ores to Italy			Iron ore in Sierras Grandes MM					Australia sell?	N	627
Albania's 1959 mineral output			Export prospects in Argentine		project			Lake View & Star celebrates		
New mineral discoveries repor-			and Chile N	280	New move to exploit Aust-			Golden Jubilee	A	630
ted	MM	422	Argentine iron MM  AUSTRALIA	537	ralia's bauxite	MF	266	Japan importing Queensland		
Oil production in Albania	MM	508	. strong i v s .		Bibliography of South Aust-	-	0.00	coal	MM (	
on production in Atomia	241141	500	AUSTRALIA		ralian geology	K	267	Australia's coal industry award	N	
ALGERIA			Should Australia export iron ore?	T 0	Bauxite in Western Australia	MAN	202	Coince never discount in	MIM	600
Mining Algerian phosphate			ore?	4 9	Prospecting in the Cobar area	MIM	231	Japan buying Ravensthorpe	14	000
Go-ahead for Algerian ferrous			Nuclear engineering courses in N.S.W	101	Large housite denosits in Dos	14	331	conner duying Kavenstnorpe	MM	680
plant	N	144	Potentials of Australian coal N	145	ling Pance	MM	301	Mining Corporation abandons	ATTAL A	30 9
Exploiting Algerian phosphate			World consumption of lead	143	Prospecting programme by	TARIAT	371	some leases ?	MM !	714
rock	MM	537	and zinc A	150	Broken Hill	MM	392	Some reases		
Tindouf iron ore deposits	MM	662	Australia's gemstone industry N	173	Coal mining in Australasia	A	420			
The same of the sa			Rich gold reef at Barrington	110	Australia to withdraw from			AUSTRIA		
ANGOLA			Tops MM	182	mica marketing board	N	468	Austrian mineral and metals		
Japanese seeking Angola's iron			Australian bauxite for Japan MM	182	Progress of Australian research	N	497	output	N	40
ore	MM	568	Japanese investigating Clon-		Australia's iron ore reserves	N	560	Schäferitz iron ore mine ex-		
Krupp's equipment for Angola	MM	602	Japanese investigating Clon- curry copper ore MM	209	Bonus claim in Australia	N	593	hausted	MM-	76
and a second second										

		supplement to 1 no 1	anning vommun, manch s	, 1.	101
Alpine Montan lignite mine to close	Mica deposits of Canada R 162 Hollinger's golden jubilee N 172	CONGO Katanga breaks away N 66	GERMANY (WEST) West German aid to under-		
Government loans for domes- tic mines MM 292	Exploring Raindor's properties MM 182 Ungava asbestos disclosed by	Suspension of British exports credit guarantee to Congo. MM 101	developed countries	N	9
Lawsuit for Leoben magnesite	drilling MM 182 Gold placer mining in Ontario MM 209	Metal markets and the Congo MT 103	W. German iron output up	MM	48
working MM 689  BASUTOLAND	Canada's new gold producer N 229	New potash deposit near Pointe Noir MM 151	Federal Germany's uranium search	MM	77
Minerals in the development	Japanese interests in Cana-	Mining activity in the Belgian Congo N 229		ММ	101
of the High Commission Territories N 227	dian copper and iron MM 236 Power project at Twin Falls,	Has copper reached its floor? N 303 Exploiting Congolese pyro-	The German metal industries in 1959	N	120
BECHUANALAND	Dust control in mines of	chlore MM 508	40-hour week in metal industry M German students visit NCB	MM	134
Minerals in the development of the High Commission	British Columbia A 257 Canada tungsten mining on	COSTA RICA Gold mining in Costa Rica MM 362	mines Germany's big coal exports M	MM	182
Territories N 227	Alaska Highway MM 262 Canadian mines handbook,	Revisions to Costa Rican Min-	Bucket wheel excavators in		202
BELGIUM Belgians may erect zinc refinery	1960 R 267 Big U.S. mill order for Cana-	CUBA	New Weserport possible N	MM	
in Peru MM 76 Katanga's struggle for inde-	dian firm MM 292 First shipment of iron ore from	Cuban intervention at Moa	Germans mining Icelandic pumice stone	MM	262
pendence	Quebec in 1961 MM 292	Cuba cancels copper shipments MM 391	Ruhr to Bavaria N	MM	292
in Peru MM 182	Search for more pollucite in Manitoba	Off shore oil prospecting in Cuba MM 450	Coesite found in Bavaria West German exports in first	N	
Pilot plant for silicon at Hob- ken MM 338	New aeromagnetic maps of Ontario MM 313	Japan to import Cuban copper MM 536 Cuban trade pact with Rou-	half of 1960 M Belt conveying up steep		
Eleven Belgian coal mines to close	Vancouver Island MM 313	mania MM 537 Cuba's only copper mine	West German coal exports		359 423
E.C.S.C. on Belgian coal slow- down	New mine on Chisel Lake MM 313 New discoveries at Chibou-	closed for 40 days MM 714 Cuban—Soviet agreements MM 741	West Germany world's second largest potassium producer M	MM ·	476
BOLIVIA	Mineral exploration booming	CYPRUS	New iron ore found in Lower Saxony	MM .	476
The plight of Bolivian mining A 12 Bolivian Copper Workers'	in British Columbia A 335 Copper workings on Van	The Cyprus mining industry in 1959 A 230	German mining agreement with Ghana		
Union MM 17 Bolivia seeks U.N. aid in	Trade mission to E.E.C. coun-	Geology and mineral resources of the Peristerona—Lagou-	German equipment for the	MN.	
W. Germans may help finance	British engineering products	dehera area R 267 Cyprus export figures MM 362	Uranium study in Black	MM	
Bolivian mining MM 182 Japan to buy Bolivian copper MM 362	at Toronto show MM 364 Rapid progress at Mattagami A 388	CZECHOSLOVAKIA	Iron from Salzgitter's mine in Lower Saxony		
Bolivia not to have Russian smelter	Canada sending aluminium to China MM 391	Czech uranium deposit ex- hausted MM 134	West Germany to help Egyp-	MM '	
Bolivian mineral reserves MM 602 Bolivian trade mission to	Assistance for Canadian coal N 412 Tungsten prospecting in North	Czech Minister of Mines MM 182 Czech minerals progress N 304	Contracts for importing Swedish		
Gold dredging on Koka river MM 603	West Territories MM 422 Canadian round-up A 442	The location of Czech mineral centres	iron ore	K	750 750
Bolivian state reserves MM 635 Bolivia in search of aid N 653	Combine to develop New- foundland asbestos MM 476	DENMARK		K	730
BORNEO	Lower royalties, higher pro-	Denmark's lead and zinc out-	GHANA Discussions on Volta River	***	200
Prospecting in North Borneo MM 236	Gas pipeline in British Colum-	put in 1959 MM 209 21st Geological Congress A 312	with World Bank	MF	320
Prospecting commission for East Borneo MM 662	Geological survey of Canada. MM 568	DOMINICAN REPUBLIC	German agreement with Ghana Ropeway at Awaso mine Nonex for Volta River project	MM:	508
BRAZIL	Non-subsidized gold mines. L 614 Geology grants to universities N 654 Quebec Cartier's iron ore pro-	Dominican salt exports MM 48 Coal deposits in Sanchez	Tenders for volta River project is		
Mineral projects in Brazil . N 121 World consumption of lead	ject A 636	Province MM 134	Wage increases hit Ghana gold		572
Brazil to study ore transport	Kirkiand Lake gold property MM 662 Canadian Nuclear Association MM 662	Mining News from Latin	Ghana trade section in London M Ghana lifts boycott on S.		
problems	Walking dragline for Canada MM 689 Shell Oil's gas processing plant MM 689	America A 455 Gold mining in Ecuador MM 603	African goods N	MM (	602
Mineral projects in Brazil . N 468 Recursos Minerais do Brasil . R 518	Report of the Minister of Mines for British Columbia R 750	EGYPT	GREECE Greek mining programme N	MM	16
Polish offer for Brazilian iron ores MM 537	CENTRAL AFRICAN FEDERATION	Russian equipment for Egypt MM 236 Zinc and lead plant in Suez MM 537	Greek - Yugoslav joint venture M Investigation of zinc ores N		
Mineral resources of North East Brazil A 658	New Central African Shaft- sinking record MM 450	W. German loan for U.A.R. mining projects MM 602	Krupps to work Greek ferro- nickel	MM	151
BRITISH GUIANA	Prelude to a Conference N 591	Phosphate reserves in Western Desert MM 662	Plans for Greek zinc plant M Magnesite mines on Euboea M	MM .	338 338
Mining's role in British Gui- ana's development pro-	CEYLON	W. Germany to help Egyptian	Iron and steel development plans for Greece N	MM :	362
gramme N 143	Sands	prospecting MM 714	Exploiting Greek mineral resources	MN:	568
BULGARIA Mining progress in Bulgaria. A 309	Ceylon's ilmenite at Pulmodai MM 568 Graphite as a strategic mineral A 632	Prospecting in Co. Waterford		MN	741
Bulgarian excavator from East Germany MM 313	CHAD	Boring for new coal seams in	Hydroelectric plant on Achelos River	MM '	741
Magnetite near Black Sea MM 313 Russian help for Rulgarian	Bauxite discoveries in Chad MM 209	Leitrim MM 262 Drilling in Central Plain MM 508	GREENLAND		
mines	CHILE	Development at Allihies A 508	Greenland's lead and zinc output in 1959 N	MM :	209
Progress MM 450 New flotation plant near Mad-	U.N. to help Chilean mining MM 48 Development and operation at	EL SALVADOR Montecristo gold mine closed MM 209	Ample coal deposits in Green-	MI:	568
zharovo MM 476 Bigirm ore plant near Sofia MM 714	El Salvador A 73 Copper in Chile's reconstruc-	FIJI	Coal deposits in Greenland	M	741
Winning lignite in Bulgaria A 739	tion plan N 200 Export prospects in Argentine	Interest in Fiji's minerals N 8 Geology of Savusavu Bay R 107	GUATEMALA Guatemalan exports in 1959 M	им :	292
BURMA Burmese coal mine to be wor-	Chagres copper smelter re-	FINLAND	GUINEA		
ked by W. Germany MM 391 Burma seeks aid for Bawdwin	Started MM 292	Finnish mineral projects A 148 Iron mining off Finnish coast MM 209	Guinean coal for Czecho-	MM	17
mines	iron ore MM 292 Bill to aid Chilean mining MM 313	Iron mining off Gulf of Finland in 1961 MM 689	slovakia	MM ·	476
Joint Burmese-Japanese talks	New copper smelter at Las		Germany		
in mining MM 662	Ventanos MM 450 Mining news from Latin	Rise of 12% in French metal	HAITI		
CANADA Economic factors in mineral	America A 455 Chilean coal merger MM 508	Principles and applications of	Haiti's new concentrator starts up	N	303
development in Northern	Santo Domingo copper deposit MM 662 Iron ore mining at Las Adria-	electrostatic forces A 414 French plant for India MM 603	HOLLAND		
Coniagas mines starting work MM 17 New nickel find in Manitoba. MF 20	nitas MM 714	Changes in French export	Investment in Dutch mining industry	MM.	476
Survey of copper industry in Canada in 1958 R 30	CHINA	New French steel process MM 689	HONDURAS		
Economics of exploiting N. Canada's minerals A 44	China's mineral resources A 122 China's lead and zinc output	GABOON Possible harbour at Pointe-	Gold in Mosquitia	A	146
St. Lawrence Seaway and the Canadian mining industry A 70	in 1959 MM 209 Chinese take over Swiss mill	Denis MM 76 Mineral resources of the Gabon A 174	HUNGARY	24	
Zeballos iron ore for Japanese	in Shanghai MM 209 Rain upsets Chinese steel tar-	Iron search at Belinga Hills MM 209 Manganese ore in Gaboon N 561	Hungarian Mining Congress M Hungarian metal developments	MM	55
Development of Newfound-	get MM 262 Canada sends aluminium to	GERMANY (EAST)	Hegyatja bentonite mine N War on overtime in Hungary's		
land copper MM 101 Japanese option on Barvue	New China in the world tin	Isotopic braking control unit MM 77 Trace metals in Freiberg zinc	mines Hungarian new ferro-chrome	N	145
mines MM 101 Survey of Canadian mining projects A 102	situation A 532	blende MM 77 Huge excavator sent to Bul-	process Hungarian industrial output	MM	151
The unwanted dollar premium N 119	COLOMBIA Japanese interested in Colom-	garian mines MM 313	up	MM	182
Newfoundland's gypsum re- serves MM 134	bian gold MM 602	Prospecting programme for East Germany MM 569	machinery	MM	209

Suppl

Coal br
Brown
zele
Hungar
indus
Equipm
Hungar
Hungar
proce
Hungar
gram
Hungar
at Cs

Soviet :
Econom
in Ins
Iron or
Fluoritic
India
Expansi
ductis
Assam
LF-C
World
and z
Durgap
train
Progres
India's
India's
Search i
Mineral
Mica in
New be;
Electrol
Rajas
Indian c
French
Substati
Survey (

India's
Survey (

India

Diamon Indonesi sion Soviet h Mangan Java New sm Japanese nickel Indonesi lation: N.V. E 1860-1 Indonesi pany

Anglo C aid Ira U.S. hel Co.

Bank re Prospect Study pri New exp Mining in progra Developer Shale de Dead Se

Italian n New It combi Albanian Atlas in Monte Sardir Two new Italians miculi Zinc res

Strike in Japanese coppe Japanese Japan te Japan es Leresti Possible West Japanese estima

Second and clayers of Markets   Ma	Coal briquette factory at Hidas	MM	292	Japanese to import Cuban		***	Closed circuit television in N.	ROUMANIA		
Industry   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11   100-11	Brown coal deposit at Matras-	MM	313	Japan may buy iron from			Graphite in Northern Rho-	increased		
Secondary   Damper   Decompany   Decompa	industry			New Japanese copper proces-		1	Higher wages for Copperbelt	Roumanian lignite mining in-		
Process   Expension   May 14   1   1   1   1   1   1   1   1   1	Hungarian alumina plant	MM	568	Japanese buying Australian			Geological Survey Bulletin	Roumanian future iron pro-		
Managarian instantiarial pro-   Mora   Mora   Tale   Managarian instantiaria   Tale   Managarian   Managari	process	мм	635	Japanese seeking anthracite			N. Rhodesian mineral pro-	duction		
Part	gramme slows	мм	714	from S. Korea	MM			Somova	MM	476
CHIAND   Compare   Compa	Hungarian industries complex at Csepel	мм	741			663	Mines Year Book 1959 R 346	Rumania	MM	537
Second Contention   Machine   Mach								SICILY True many Significant Plants	2424	E27
Since and the single and African and African for the Geological Discovers and John School and the Market deposits and the Mark	Study of Iceland's kieselguhr	мм	714	Copper deposits in Aqaba		151	education A 503		MM	537
South and Affire   A   1   1   1   1   1   1   1   1   1			-	in 1959	MM	262	Survey R 518	Report of the Geological De-		
in India Rayme W 30 Norway in June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Soviet aid to Asia and Africa	A	13		MM	200	" strings " N 530	Bauxite prospecting in Mokanii		
ERRANCH Convergence and the second and continues and the flower of the second and continues and the second a	in India			Lead and zinc production in		-	figures up MM 603	Hill	MM	602
Expansion of finish coal production of teal Mil 19 of the Communition of the Mil 19 of the Communities o	Fluorite deposits in India	MM	48		MM	209	NORWAY		R	750
EXPANDED SITURDITY OF THE PROPERTY OF THE PROP	Reported new gold deposits in			Development Loan Fund aids			Norwegian built furnace for		-	,,,,
Assam: Silltimanite and the Mod III Work of Company of the Company	Expansion of India's coal pro-				MM	151	Norwegian state-owned iron	South African mining speaks		
world consumption of lead and and and and and and and and and a	Assam Sillimanite and the			Progress of railroad schemes			Magnesium production to go	House organs in Southern Africa	N	7 9
Daniel and an engineer in a 150 miles and protection of the composition of the compositio	World consumption of lead			Loan for Liberian iron ore			New " Geology of Norway " MM 183	of Mines	мм	18
Francis of Lorentz   1.00	Durgapur sends engineers to			development	MM	568	Norwegian research into uses	S. Africa's 50th year	R	30
India's metal problems  May 38 Search for Indiana coalitelate  May 38 Search for Indiana  May 38 Search for Indiana coalitelate  May 38 Search for Indiana may 38 Search for Indiana coalitelate  May 38 Search for Indiana may 38 Search for I	train in U.K						Norway's high metal exports	gress	A	56
MADAGASCAR Mineral discoveries in India. M. 430 Proposecting for uranium in M. 620 Estrochyte copper plant for M. 450 Release of the Proposecting for uranium in M. 620 Estrochyte copper plant for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for India for M. 450 Manual Hydraulic's new goard for M. 450 Manual Hydraulic's new goard for Manual Hydraulic's new goard for M. 450 Manual Hydraulic's new goard for M	Indian copper mining plans	N	253	iron and potash mining in		537	Norwegian mineral production N 331	Quarterly Supplement	nt July	y 29
Meneral discoveries in Indiad. N. 415 New beet him Markesi sabrour Mandesi sabrour Mandesia s	India's metal problems	MM MM	338				bergen MM 568	veid	R	162
See berth in Madras Harbour BM. 450 Rajasham M. 467 Indian lignicie in Broach district M. 468 Substations at Net-felti M. 469 Substations at Net-felti M. 460 M.	Mineral discoveries in India	N	413	Prospecting for uranium in	мм	602	line MM 568	Natal coast	MM	182
Rajasthan — M. 476 Indian liganite in Broscel dastrict May 656 Indian May 676 Indian	New berth in Madras Harbour			Graphite as a strategic mineral	A	632		South Africa prepares for the		
operations of predictions of the following in mines in Johore re-open MM 151 Survey of the in Rajasthan MM 631 Survey of the in Rajasthan MM 632 Survey of the in Rajasthan MM 632 Survey of the Secological Survey of the Ceological Survey of the Secondary of the Secological Survey of the Secondary of the Second	Rajasthan	MM	476	MALAYA			Concessions to Non - Nor-	The Manganore and Hotazei		
Survey of Inst Rajasthan M M 632 Dry drilling for mice banned. N 734 Bulletims of the Geological Solution of the Geological Solution of the Geological M 634 Survey of Inst Rajasthan M 634 Survey of Inst Rajasthan M 635 Survey of Inst Rajasthan M 634 Survey of Inst Rajasthan M 635 Survey Rajasthan M 635 Sur	Indian contract for Demag	MM	568	operations				W. German firms perlite plant		
Dealer indicate ministry   A 664   New Chilef Inspector of Mines Mines   PAISITAN   Survey of India   R. 734   New Chilef Inspector of Mines Mines   PAISITAN   Survey of India   R. 735   New Chilef Inspector of Mines Mines   PAISITAN   New Chile   Paisitan   Pai	Substations at Neivelhi	MM	603	Modern equipment in Malayan			Funds for carbonatite investi-	Rand & O.F.S. monthly sold		
Bulletins of the Geological Survey of India.  R 750  INDONESIA Dission for A Geological From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Survey of India in Kalimanta MM 262  Joseph From Market MM 262  Joseph Fro	India's mineral industry	A	684	New Chief Inspector of Mines	MM				547.	668
Sorviet aid to Asia and Africa Insportant months of the Sorviet aid to Asia and Africa Insportant months of the Sorviet aid to Asia and Africa Insportant months of the Sorviet aid to Asia and Africa Insportant months of	Bulletins of the Geological			restriction	A	358	Metals on import list MM 77	Estimated monthly uranium revenue MR 217, 319, 428,	547,	668
Malayar iron ore industry personal managanes on managanes company   Malayar iron ore from Marriannia   A 222		R	750	Valley	A	564	search MM 292	South African winder with		
MAURITANIA A fron or from Mauritania A 228 Anapanee deposits in West A		мм	262	Malaya iron ore industry	MM	569	Minerals exploration in Paki-	Universities' nuclear research		
Soviet belp for Indonesian steel MM 508 Inno rore from Mauritania A 282 Manganese deposits in West MM 568 New small diamond field MM 568 New Mexican soulphur mining MM 568 New Mexican solphur mining MM 568 New Mexican	sion			MAURITANIA		1	Reorganizing Pakistan's coal	Poor new issue responses		
Seve small diamond field MM 568 Index of the mineral region of the state of the large of the lar	Soviet help for Indonesian steel	MM	508	Iron ore from Mauritania	MM.	282	Pakistan mining grant MM 662	South African coal drilling		
Japanese to help Indonesian nickel mines mean mean mean mean mean mean mean mean	Java							Mineral Resources of the		
Indonesia's new mineral regulations  New Mexican subpring untury  Marcha of Section Corporations  Marcha of Section Corporation Corporations  Marcha of Section Corporation Corporations  Marcha of Section Corporation Corporation Corporations  Marcha of Section Corporation Corpor	Japanese to help Indonesian			Search for ilmenite in Mexico		48	Grothe Report published N 8	Search for coal deposits at		
Mexican mineral production for 1959 Is60-1960 ming an enganese company.  IRAN Anglo German consortium to aid tran's steelworks of the form of the following and the following	Indonesia's new mineral regu-			Mexican beryllium	MM	76	finery in Peru MM 76	Sasol to increase output		
Indonesian manganese company MM 741  REAN Anglo German consortium to aid tran's steelworks MM 101 U.S. help for Iran Chromite Co IRAQ Soviet aid to Asia and Africa Iran Soviet Africa Soviet Africa Novice Combining in Morocco Mining	N.V. Billiton Maatschappij			Mexican mineral production			with Peru MM 182	gold mining industry	A	448
Anglo German consortium to add fracing steelwork.  Mosco technical aid of Mexican zinc refinery plant zinc ref	Indonesian manganese com-			Mexican sulphur output	MM	262	dustry MM 262	Corporation's new plans	MM	450-
us. help for Iran Chromite Co. o. MM 162 U.S. help for Iran Chromite Co. o. MM 182 IRAQ Soviet aid to Asia and Africa Irang Soviet rade and technical Pact.  ISRAEL Bank report on Timna Mines MM 48 Prospecting rights in the Neeve MM 151 Study projects in Israel MM 313 New expansion plans MM 450 Mining in Israel's development programme Irane's MM 653 Mining in Israel's mineral MM 653 Dead Sea dyke MM 662 Shale deposits in the Negew MM 162 IFALY Italiam mining results in 1959 NEW ZEALAND Italiam mining results in 1959 NEW ZEALAND Italiam mining results in 1959 NEW ZEALAND Italiam studying uses for white MM 122 Albanian ores for Italy MM 123 Albanian ores for Italy MM 124 Monte Amining results in 1959 NEW ZEALAND Sardinia Sard		TATIAT	141	Production and uses of arsenic	A	504	expand MM 338	jects	A	
U.S. help for Iran Chromite Co. MM 182  IRAO Soviet aid to Asia and Africa Pact . MM 38 IRAC Soviet trade and technical Pact . MM 38 IRAC Soviet trade and technical Pact . MM 38 IRAC Soviet trade and technical Pact . MM 38 IRAC Bank report on Timna Mines MM 48 Prospecting rights in the Neger MM 151 Study projects in Israel's MM 151 Study projects in Israel's MM 151 Study projects in Israel's development of Israel's mineral Programme . N 496 Development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's MM 151 Study projects in Israel's development of Israel's mineral Programme . N 496 Development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's development of Israel's mineral Programme . N 496 Development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's development of Israel's mineral Record production in Peru MM 568 MM 151 Study projects in Israel's development of Israel's mineral Record production in Peru MM 568 MM 151 MM 151 Study projects in Israel's development of Israel's mineral Record production in Peru MM 569 MM 151 Study projects in Israel's mineral Record production in Peru MM 569 MM 151 MM 151 Study projects in Israel's mineral Record production in Peru MM 569 MM 151 MM 151 Study projects in Israel's mineral Record production in Peru MM 569 MM 151 MM 151 Study projects in Israel's mineral Record production in Peru MM 151 MM 151 MM 151 Seed of The Israel's mineral Record production in Peru MM 151 MM 151 MM 151 South Fried and zinc MM 151 MM 152 MM 152 New Zealand to process copper MM 162 No MI 162 No MI 163 No MI 164 No Mining in Israel's mineral recourse in Polish production to Wind Advances in Ter	Anglo German consortium to		101	New iron mines at Colima	MM	635	America A 455		MF	
Col   Proposed African phosphates bureau   Proposed African phosphates   Proposed African phosph	U.S. help for Iran Chromite			Panama	MM	689	copper mine MM 568	Revision of uranium contracts?	MF	607
Soviet aid to Asia and Africa Pact A 13 Irang Soviet rade and technical Pact MM 338 Irang Soviet Resource MM 338 Irang Irang Soviet rade and technical Pact MM 338 Irang Irang Soviet Resource MM 338 Irang Irang Soviet rade and technical Pact MM 338 Irang Irang Soviet Resource MM 339 Irang Irang Soviet rade and technical Pact MM 338 Irang Soviet Resource MM 338 Irang Irang Soviet Resource MM 338 Irang Irang Soviet Resource MM 339 Irang Irang Soviet rade and technical Pact MM 339 Irang Irang Soviet rade and technical Pact MM 339 Irang Irang Soviet rade and technical Pact MM 339 Irang Irang Soviet rade and technical Pact MM 339 Irang Irang Soviet rade and technical Pact MM 339 Irang Irang Soviet rade and technical Pact MM 339 Irang Irang Soviet rade and Irang Irang Soviet Resource MM 339 Irang Irang Irang Soviet Resource MM 339 Irang Irang Irang Irang Soviet Resource MM 339 Irang		MM	182				Coal production in Peru MM 741	Mr. Joel faces Africa's pro-		
Mining in Morocco's five-year plan  SIRAEL  Bank report on Timna Mines  MM 48 Prospecting rights in the Negew MM 151 Study projects in Israel MM 480 Mining in Israel's development programme  N 496 Development of Israel's mineral resources  N 496 Development of Israel's mineral resources  N MM 652 Dead Sea dyke  MM 652 Dead Sea dyke  MM 662  ITALY Italian mining results in 1959  MM 182 Albanian ores for Italy  MM 182 Albanian ores for Italy  MM 182 Albanian ores for Italy  MM 480 Two new Sicilian ore plants  MM 662 Two new Sicilian ore plants  MM 663 Two new Sicilian ore plants  MM 664 Two new Sicilian ore plants  MM 665 Two new Sicili	Soviet aid to Asia and Africa	A	13	bureau	N	173		Records galore in South Afri-		
ISRAEL Bank report on Timna Mines MM 48 Prospecting rights in the Negev MM 513 New expansion plans MM 450 Mining in Israel's development programme. N 496 Development of Israel's mineral resources. N 561 Shale deposits in the Negev MM 635 Dead Sea dyke Janael Sea dy	Pact	MM	338	Mining in Morocco's five-year			World consumption of lead	Few Kaffir dividend surprises	MF	682 692
Bank report on Imma Mines MM 48 Prospecting rights in the Negew MM 51 Study projects in Israel MM 313 New expansion plans MM 450 Mining in Israel's development of Israel's mineral programme. N 496 Development of Israel's mineral resources MM 662 Shale deposits in the Negew MM 662 MM 363 Shale deposits in the Negew MM 662 Shale deposits in the Negew MM 662 MM 363 Shale deposits in the Negew MM 662 MM 662 Shale deposits in the Negew MM 662 MM 662 MM 662 Shale deposits in the Negew MM 662 M	ISRAEL			plan	N	412	Japanese investigating Philip-	tore		750
New expansion plans MM 450 Mining in Israel's development programme N 496 Mining in Israel's development of Israel's mineral programme N 496 Mining in Israel's development of Israel's mineral programme N 496 Mining in Israel's development of Israel's mineral programme N 496 Mining in Israel's development of Israel's mineral deposits in the Negev MM 663 Miss and the mining results in 1959 A 14 New Italian mining results in 1959 A 14 New Italian ferrous metals with Israel and to process copper MM 262 Steel industry for New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficient uranium to mine in New Zealand N 305 Insufficien	Prospecting rights in the Negev	MM	151	Oost Borneo prospecting in			First iron ore shipments to			
Prospecting in Dutch New Guinea Resources No. 561 Shale deposits in the Negev MM 635 Dead Sea dyke MM 662 TTALY Italian mining results in 1959 A 14 New Italian ferrous metals combine No. 1212 Monte Amiata prospecting in MT 212 Monte Amiata prospecting in Sardinia Sardinia Surviving uses for vermiculite MM 537 Italians studying uses for vermiculite MM 537 Italians studying uses for vermiculite Dapanese option on Canadian copper property Circle in Japanese coal mines MM 101 Japanese option on Canadian copper property Lapanese uranium deposits MM 182 Japan to buy Bolivian copper Troperty MM 362 Japan expands its bauxite in-terests Northern MM 392 Japanese plant for West Australia Japanese plant for West Australia Possible Japanese plant for West Australia MM 392 Japanese 1960 steel demand MM 692 MM 692 Japanese 1960 steel demand MM 692 MM 692 MM 693 Japanese 1960 steel demand MM 693 MM 693 Japanese 1960 steel demand MM 692 MM 693 Japanese 1960 steel demand MM 693 Japanese 1960 steel demand MM 693 MM 693 MM 693 Japanese 1960 steel demand MM 693 MM 693 MM 693 MM 693 Japanese 1960 steel demand MM 693 MM 69	New expansion plans	MM MM	313 450	Carstenz Mountains	MM	134	Co MM 209	House organs in Southern	N.	0
resources N 561 Shale deposits in the Negev MM 603 Dead Sea dyke MM 625 Dead Sea dyke MM 626  ITALY Italian mining results in 1959 A 14 New Italian ferrous metals, combine MM 182 Albanian ores for Italy MM 450 Two new Sicilian ore plants MM 537 Italians studying uses for vermiculite MM 603 Zinc reserves in Sardinia MM 714 Strike in Japanese option on Canadian copper property MM 182 Japanese uranium deposits MM 182 Japanese varanium deposits MM 182 Japanese uranium deposits MM 182 Japane expands its bauxite in MM 362 NEW ZEALAND New Zealand MM 262 NEW Zealand MM 262 MM 262 MM 262 NM	programme	N	496	land of New Guinea	R	400	New gold veins at Mindanao MM 422	Emerald strike in Mazoe dis-	N	16
Dead Sea dyke MM 662  TALY  Italian mining results in 1959 A 18 New Italian ferrous metals combine MM 182 Albanian ores for Italy MM 182 Albanian ores for Italy MM 182 Albanian ores for Italy MM 182 Allans in Europe MM 212 Monte Amiata prospecting in Sardinia MM 507 Ivo new Sicilian ore plants MM 507 Zinc reserves in Sardinia MM 603 Zinc reserves in Sardinia MM 714 Strike in Japanese option on Canadian copper property MM 181 Japanese uranium deposits MM 182 Japan to buy Bolivian copper MM 362 Japanese uranium deposits MM 182 Japan to buy Bolivian copper MM 362 Japanespands its bauxite in- terests N 383 Possible Japanese plant for West Australia MM 392 Japanese 1960 steel demand  Highlands, New Guinea R 750 NEW Zealand D. NEW Zealand D. New Zealand to process copper MM 262 Steel industry for New Zealand N 305 Insufficient uranium to mine in New Zealand A 420 MM 313 Dowty Roofmasters for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Polish offer for Brazilian iron one MM 537 Chinese metal processes for Poland	resources	N		Guinea	MM	603		S. Rhodesian iron and steel		
New Italian mining results in 1959	Shale deposits in the Negev Dead Sea dyke	MM MM	635 662	Highlands, New Guinea	R	750	POLAND	Wanderer Mine to work again		
New Italian ferrous metals combine	ITALY			NEW ZEALAND	MM	262	coalfield MM 17	small prospectors	A	178
Albanian ores for Italy Altas in Europe Monte Amiata prospecting in Sardinia Sardinia Monte Amiata prospecting in Sardinia Monte Amiata prospecting in Monte Amiata prospe	New Italian ferrous metals			Steel industry for New Zea-			Poland pushes mineral planning N 120	S. Knodesia producing man- ganese again	MM	262
Monte Amiata prospecting in Sardinia	Combine	MM	182	Insufficient uranium to mine			Dowty Roofmasters for Polish	Rhodesia	A	284
Sardinia MM 430 Two new Sicilian ore plants MM 430 Italians studying uses for ver- miculite	Atlas in Europe	MT	212	Coal mining in Australasia	A	420	mines M 390 Mining in Poland's coming	in Gwelo	MM	
Italians studying uses for ver- miculite MM 603 Zinc reserves in Sardinia MM 714  JAPAN Strike in Japanese coal mines MM 101 Japanese coal mines with 101 Japanese option on Canadian copper property MM 101 Japanese uranium deposits MM 182 Japan to buy Bolivian copper MM 362 Japan expands its bauxite in- terests N 383 Possible Japanese plant for West Australia MM 392 Japanese 1960 steel demand  MM 202  MM 476  SOUTH WEST AFRICA De Beers to acquire S.W.A. area No. 2 MF 21  MM 313  SPAIN MM 313  SPAIN MM 48  Seventh Commonwealth Congress MM 508  NORTHERN RHODESIA Seventh Commonwealth Congress A 56 Mineral deposits in Northern  MM 602  MM 603  SOUTH WEST AFRICA De Beers to acquire S.W.A. area No. 2 MF 21  Oil prospecting rights in S.W. Africa SPAIN Montecatini expands Spanish mining Swiss invest in Spanish fluor- mining S		MM MM	450 537		A	599	Polish offer for Brazilian iron			
At in smelter for Nigeria N 340 And now Nige	Italians studying uses for ver-						Chinese metal processes for	SOUTH WEST AFRIC	CA	
Strike in Japanese coal mines MM 101 Japanese option on Canadian copper property MM 101 Japanese uranium deposits MM 101 Japanese uranium deposits MM 101 Japanese uranium deposits MM 102 Japan expands its bauxite in- terests N 383 Possible Japanese plant for West Australia MM 392 Japanese 1960 steel demand  MM 392 Japanese uranium deposits MM 392 MM 476  NORTHERN RHODESIA Seventh Commonwealth Con- gress A 56 Mineral deposits in Northern  PORTUGAL Portuguese ailicon production MM 48 Mining production in Portugal Mining production on MM 569 Mining production on Portugal Mining production on Portugal Mining production on Portugal Mining production on Portugal Mining production to portugal Mining production on Portugal Mining production on Portugal Mining production to portugal Mining production	Zinc reserves in Sardinia	MM	714	pects	N	253 304	Geological prospecting in Po-	De Beers to acquire S.W.A. area No. 2	MF	21
Japanese option on Canadian copper property MM 101 Japanese uranium deposits MM 101 Japanese uranium deposits MM 102 Japanese uranium deposits MM 362 Japane xpands its bauxite interests MM 362 Japanese plant for West Australia MM 392 Japanese 1960 steel demand 392 Japanese 1960 steel d	JAPAN Strike in Japanese and prices	MM	101	And now Nigeria	N		land N 655	Oil prospecting rights in S.W. Africa	MM	
Japanese uranium deposits . MM 182 Japan to buy Bolivian copper MM 362 Japan expands its bauxite in- terests	Japanese option on Canadian			ference in Nigeria	MM		coal and zinc MM 714	SPAIN		
Japan expands its bauxite interests In Seventh Commonwealth Congress MM 392  Japanese 1960 steel demand  N 383  NORTHERN RHODESIA Seventh Commonwealth Congress A 56 West Australia Japanese 1960 steel demand  MM 392  MM 292  Reported uranium find in Salamanca  MM 569  Mm 569  Mm 602  Japanese 1960 steel demand  Mm 602  PORTUGAL  Mining production In Portugual  Mining production in Portugal  Mining 1960 MM 236  Mining 1960 .	Japanese uranium deposits	MM	182	ting Company	MM	476	ments MM 74	mining	MM	48
Possible Japanese plant for West Australia MM 392 gress	Japan expands its bauxite in-			Fig. 5-10 Co.		200		spar	MM	292
Japanese 1960 steel demand   Mineral deposits in Northern   Portuguese rock tunnelling   Spanish zinc production to go	Possible Japanese plant for			Seventh Commonwealth Con-			Mining production in Portugal	manca	MM	569
estimate MM 4/0 Knodesia K IU0   record MM 641 up MM 635	Japanese 1960 steel demand			Mineral deposits in Northern	1		Portuguese rock tunnelling	Spanish zinc production to go		
	estimate	MM	4/0	Knogesia	R	106	record, MM 64	ир	MM	635

Sı

Bulling See Ary Systems System

SUDAN Sudan reports mica products	MM I	101	TOGOLAND			Has copper reached its floor ?	N	303	Russia helping Bulgarian metal-		22
earch for chrysotile asbestos			Phosphate produced in Togo- land	MM	243	Expanding potash works in New Mexico	MM	313	World's first automated hy-	MM	331
in Sudan	MM 6	502	Phosphates from Lake Togo	MM	522	U.S. Quarterly Returns	MT	317	draulic coal mine at Kuz-		20
SURINAM		- 1	TRINIDAD			U.S. gold stocks fell fast again Zinc smelter closing at La Salle	MM	338	netsk The foreign mineral trade of	MM	30.
Billiton Co. ships bauxite from			The general and economic geology of Trinidad	n	346	Freight rates cut for iron	MM	338	the U.S.S.R. in 1959	A	38.
Surinam	MM I	134	The state of the s	K	340	Dredging for mica	N	355	New hydraulic coal combine tests in Ukraine	M	39
Gold exploration in Surinam			TUNISIA			industry Beryllium found in Topaz	MM	362	Russian method of cutting		20
Concession to Billiton for prospecting	мм е	.00	Tunisian mineral output in	MM	236	Mountains, Utah	MM	362	"Vlassovit" a new zirconium	MM	
prospecting	IATIAL C	307	TURKEY			Mineral Facts and Problems	R MM	400	mineral	MM	42
SWAZILAND		- 1	Economic aid for Turkish			Capital for underdeveloped			Russia ships less tin	MM	45
linerals in the development of the High Commission		- 1	mining Nickel deposits near Soeke to	MM	101	countries	N	439	Soviet metal prices		50
Territories	N 2	227	be tested	MM	338	New U.S. work safety record The 1960 Convention of the	INTINI	430	Copper reserves in Kazakh-	MM	
			Guide to the known minerals	D	346	American Mining Congress Changes in U.S. Commodity	A	470	stan	MM	53
SWEDEN e-opened Grangesburg Strassa			of Turkey New nickel deposits reported			Credit Corporation	MM	476	Soviet iron ores on world mar- kets	N	56
Mine, Sweden	A	42		MM	362	U.S. bituminous coal output			New iron ore deposits in		
on ore in Central Sweden	MM	48	The Bulletin of the Mineral Research and Exploration Institute of Turkey			The thirty-five dollar question	MM N	529	Central Urals Soviet monetary reform	N	59
orld's first drive-in exhibi-		- 1	Institute of Turkey  Turkish chromite development	R	400	U.S. barter list U.S. overseas mining and	MT	541	Industrialization of Eastern		
tion mine in Sweden	MM 2	236	loan !!	MM	714	smelting investments		560	Siberia  Kuznetzk coal for Japan	MM	60
ores on the Sala-Mortsell			Turkey buying processing equipment	MM	741	U.S. dollars for Europe Reserves of lignite in the U.S.		561	Stockpiles against Soviet de-	MT	
separator	A 3	357		TARIAN	141	Plastic coated steel pipes in			Big iron ore anomaly at Uz-		
Arctic Sweden	N 4	413	UGANDA Prospecting by air in Uganda	MM	151		MM	602 629	bekistan New metallurgical process	MM	63
oduction and uses of arsenic (AB's iron ore reserves	MM S		Study of Uganda's wolfram			Beryllium find in Idaho	MM	635	Mongolian coal mining	MM	66
redish ladder drilling method	A 6	631	Kilembe copper output up	MM	182	U.S. offer of tariff cuts	MT	038	Gold production in N. Siberia Russia's probable tin stockpile	MM	66
redish iron ore exports	MM 6	535	Beryl in Uganda	N	497	Trends in America's iron ore			Russian copper reserves	A	73
Swedish iron ore	MM 7	741	U.S.A.			Geophysical mapping of Ken-	N	679	Cuban-Soviet agreements	MM	74
ddarhytte iron and copper company	MM 7	741	Two new iron-ore plants on			tucky U.S. coal industry advisory	MM	689	VENEZUELA		
las Copco's bursary	MM 7	741	Mesabi range California's manganese de-	MM	17	U.S. coal industry advisory committee	MM	741	Orinoco Co. ships iron ore	MM	13
CHUPZEDI AND		- 1	posits	R	30	Historical Statistics of Mine-			New steel process for Vene- zuelan plant	MM	42
SWITZERLAND st Swiss owned aluminium			Refractory raw materials in Central South U.S	R	30	rals in the U.S	R	750	Venezuelan iron ore reserves Mineral reserves near Lobatera	MM	53
plant in Shanghai taken over	MM 2	209	American Mining Congress in			U.S.S.R.			Venezuelan bauxite deposits.	MM	60
viss investment in Spanish fluorspar	MM 2	292	Las Vegas	MM	22	Soviet aid to Asia and Africa	A	13	Venezuela considering alu- minium plant		
			years ago	N	69	Iron and steel in Eastern			Exports of Venezuelan iron		
TANGANYIKA			New asbestos mill at Napa.			Europe Sand washing dredgers in	N	41	ore	MM	71
mmary of the geology of Tanganyika	R	107	Calif	MM	101	Siberia	MM		concessions	MM	74
inganyika's mineral exports structing prospectors in	MM I	134	World consumption of lead and zinc	A	149	Mikhailovsky coal mine Diamonds in the Soviet Union	MM	48 98	VIET-NAM		
Tanganyika	MM 3	362	Monsanto giant closed for			Russians report rise in coal			Coal output in North Vietnam	MM	26
nganyika's meerschaum ex- ports	MM :		U.S. Shaft-sinking record	M	181	New iron deposits in Taiiki-	MM	134	First integrated steel works in		
nganyika's search for miner-			New American iron ore mine	MM	182	stan Training technical staff for	MM	134	N. Vietnam	MM MM	68
als	N	468	Study of welding by electron beams	MM	183			144	Three-year plan in North		
TASMANIA			Mineral Facts and Problems.  Thawing frozen iron ore at	R	190	Ural copper project	MM	151	Vietnam	MM	/1
n in Tasmania	N:		Michigan	MM	209	Research on hydraulic trans-	MM	151	WEST AFRICA		
wer plant for Bell Bay vage River iron ore deposits	MM :		Experimental work at Garfield	мм	236	More Russian coal and iron in	MM		E.C.S.C. grant for prospecting in W. Africa	мм	13
vage River from one deposits	TARTAR A	002	Oil companies' air survey of			Diamond production in Yaku-				144144	1.0
THAILAND			Alaska Year Book of The American	MM	262	tia Russia supplying mining equip-	A	231	YUGOSLAVIA Expanding Magnohrom plant	MM	
rvey for copper in Thailand panese offer to mine Thai	MM	134	Bureau of Metal Statistics	R	267	ment to Egypt	MM	236	Future Yugoslav copper output	MM	1
feldspar	BARA I	508	Lead zinc bill vetoed Botanical prospecting for ura-	N	281	The Kursk magnetic anomaly Soviet lead and zinc output in	N	253	Greek-Yugoslav joint venture Yugoslavia's lead and zinc	MM	13
Europe	MM (	662	nium on the Colorado Plateau	A	285	1959	MM	262	industry	A	25
hailand exporting tin to			Treatment processes investi- gated in the U.S.	Т	286	Soviets may aid Pakistan's oil search	MM	292	Yugoslav mineral output Yugoslav tungsten output	MM	66
U.S.S.R	MM '	/14	U.S. hig order for Canadian			How much tin is Russia pro-			Manganese deposit near Budva	MM	68
TIBET/			firm U.S. may survey Trinidad and	MM	292	ducing ?		306	Yugoslav trade visit to Cyprus Polish Yugoslav trade agree-	MM	68
'ibet's first blast furnace	MM 4	422	Tobago	MM	292	Kirghizia	MM	313	ment	MM	74
									- 4.45		

# Methods and Machines

International Congress of	Technical developments in the British coal industry A 594	Russian sand-washing dredgers MM 48	Training Durgapur's engineers in the U.K MM 209
Photogrammetry MM 55	Hungarian use of hydrocy-	Dredging for mica N 355	Education and training of mine
Prospecting in Uganda MM 151 Airborne magnetometer survey	done process for coal MM 635	DRILLING	surveyors N 279
of Alaska for U.S. oil com-	COMPRESSORS	Drill rig for long hole stope	Minerals exploration in Pakis- tan N 330
panies MM 262	New compressors M 234	drilling M 15	
More aeromagnetic maps of	Holman Rotair compressor MM 362	Re-opened Grangesberg —	£323,000,000 more for African
Ontario available MM 313		Strassa Mine, Sweden A 42	
AIR TRANSPORTATION	CONVEYORS	Diamond impregnated core bits M 152	Exchange of students., MM 508
Economics of exploiting North-	Lagging for conveyor drums M 75		Metallurgy and the mining engineer N 559
thern Canada's minerals A 44	The Bretby conveyor lifter M 126 A range of belts M 153	Wire line core barrels of new	Geology grants to universities N 654
ATOMIC ENERGY	A smaller double drum drive. M 180	design M 181	
ATOMIC ENERGY Atomic Energy Authority to	Improved conveyor belt fas-	Diamond production in Yaku-	ELECTRIC EQUIPMENT
show techniques at Corro-	tener M 234	Dust control in mines of	Electronic computer aids metal- lurgical research M 75
sion Exhibition MM 313	Belt conveying in metal mines N 330		New testing instrument M 75
Nuclear Research Institute	The use of belt conveyors in metal mines A 332, 386, 415	Integral airleg and grouped	Circular electric lifting mag-
for South African universities MM 338	Belt conveying up steep gra-	controls on new rock drill M 337	nets M 261
Lead in nuclear power stations N 354 Nuclear block caving N 355	dients A 359	South Africa's largest coal drill MM 391	S. African winder with mer-
Reactor Handbook Vol. 1	Armoured conveyor production M 360	Crawler mounted drill for one- man operation M 567	A.C. motor control and dis-
Materials R 400	Green Bond belts for South Africa MM 423	The Swedish ladder drilling	tribution gear R 346
Big rise in community energy	Africa MM 423 The hydraulic Armadillo M 475	method A 631	Armatures for large electric
needs N 441 Canadian Nuclear Association MM 662	Conveying around corners M 661	Vole drill at Helston MM 714	
Canadian Nuclear Association MM 662		EDUCATION AND TRAINING	Electric switchgear for Age-
COAL TECHNOLOGY	DIESEL ENGINES	Course in audiese engineering	croft Colliery MM 391 Handbook of fraction batteries M 743
Coal handling at Lea Hall A 175	Diesel-electrics for Ogooge in	at N.S.W. university MM 101	
British coal preparation plants MM 392	Equatorial Africa MM 76	New higher national diploma	EXCAVATORS
Radioisotopes used to tag coal M 451 Flocculation in coal slurry	Disel-electric truck in U.S.	in metallurgy MM 101	Euclid TS-24 removes a com-
filtration T 457	Quarry M 180 Diesel engine for mines M 743	Training technical staff for Russia's mineral industries N 144	plete hill MM 77
	Dieser engine for milies M 143	Russia's inineral industries N 144	1,750-ton dragine at Corby MM 134

Bucket wheel excavators in	Australian coal industry award N 655	Formation of Morgan-Mintex MM 537	POWER PLANTS
German mining A 202 1,252-ton excavator in Bulgaria A 739	LIGHTING Flame safety lamps M 391	Public Works Exhibition— 1960 A 539 Non-destructive testing of col-	Economics of exploiting Northern Canada's minerals . A 44 The St. Lawrence Seaway and
EXHIBITIONS & CONFERENCES	Prince of the second se	liery gear by magnetic and	the Canadian mining in-
International Congress of Photogrammetry MM .55 Seventh Commonwealth Con-	LUBRICATION & ANTI-CORROSION New silicone grease	penetrant methods A 562 Trailing cables in underground	Finance for Volta Project MT 212
Seventh Commonwealth Congress	Corrosion and Metal Finishing Exhibition MM 364	mines M 601 Rotary table mounted earth	Minerals in the development of the High Commission
Arizona College Symposium MM 81	Symposium on Lubrication in	borer M 636	Territories N 227
Symposium of papers from Moscow Conference MM 183	New grease lubricator MM 695	Post-grouting at International Salt Co MM 741 Door for mine skips and bun-	Hydro-electric project at Twin Falls, Labrador MM 236
British Institute of Manage- ment's Conference MM 183	MECHANICAL HANDLING	kers M 742	Rhodesia A 284
Symposium on Mine Mechani-	Improved design of flowmeter M 16 Gourock steel wire ropes . M 16	Mechanized cutting and load- ing of coal R 750	Power station to take coal straight from pithead A 307
zation in India MM 183 Second International Mining	The Thew Shovel Co M 16	ing of coal K 750	Big rise in community energy
Congress in Prague MM 183 South Africa prepares for the	Dunlop Belting division's new organization MM 17	MINE COMMUNICATIONS	needs
Congress N 201 World's first Drive-in Exhibi-	Pneumatic tipping for mine ore cars M 75	East German isotopic braking control MM 77 Closed circuit television in N.	B.H.P. plant at Bell Bay, Tasmania MM 508 Tenders for Volta River project MM 537
tion Mine MM 236 21st Geological Congress A 312	ore cars M 75 New wire braided hose M 75 A new tractoloader M 100	Closed circuit television in N. Rhodesian mine MM 151	Greek hydro-electric project on Acheloos River MM 741
10th Electrical Engineers Ex-	Automation in steel industry M 181	Rhodesian mine MM 151 Shaft signalling system M 421 Primary courses of trailing	
hibition	Variable speed reduction . M 210 New type of flexible coupling . M 261	cable failures MM 476	PROSPECTING Assistance for Rhodesia's
Industrial Development Con-	Autogenous lining avoids abrasion M 261 A crawler crane M 337	Television underground MM 601 Electro-alarm warning system MM 601	smaller prospectus A 178 New gold reef in Australia MM 182
ference for Nigeria MM 392 The 1960 Convention of the	A crawler crane M 337 More electric wheel news M 361	ORE TREATMENT	E.C.S.C. finance prospecting in West Africa MM 182
American Mining Congress A 470	Eighth Mechanical Handling	ORE TREATMENT Symons intermediate cone	Russia to help Egypt prospect-
Symposium by Scottish Council on Development	Exhibition MM 364 Range of worm gear units M 389	crushers           M         16           The Baum jig           M         16	Prospecting at Bonmahon, Co. MM 236
The Public Works Exhibition	Possible application of cement stope floors M 451	riotation of low grade mercury	Waterford MM 236 Australia's national mapping
Prelude to a Conference M 538	stope floors M 451 Rational materials weighing . M 506 A tractor range M 507	ores M 47 Modular entrainment separa-	project A 255 Explosives for land prospecting M 261
Safety Appliances (Interschutz)	Lifting and tipping machine M 507	A continuous screen-type cen-	Botanical prospecting for
Exhibition MM 695	The Public Works Exhibition, 1960 M 538	trifuge M 126 Operating principles of a range	uranium on the Colorado Plateau A 285
EXPLOSIVES Photography aids blasting	1960 M 538 Utility vehicle M 567 Power driven winch M 601	of vibrating feeders M 127	Prospecting in Cobar, N.S.W. MM 292 Oil prospecting rights in South
research M 152 Explosives for land prospecting M 261	Cirundy solehold valve . M 601	Cutting the cost of making aluminium N 199	West Africa MM 313 Minerals exploration in Paki-
Research into blasting M 337	Little Twin scraper M 601	Small quantity gravity con-	stan N 330 New discoveries at Chibouga-
Nuclear block caving N 355 Dust explosion testing M 361	Two new wheel loaders M 661 Walking dragline for Canada MM 689	centration M 210 Siliceous manganiferous materials T 235	mau
New primer-initiator M 390 Salt in mining explosives M 600	New wagon drill M 713	New processes for mineral	Mining exploration booming in British Columbia A 335
Underground blasting with ammonium nitrate M 713	METALLURGY Contributions to the data on	dressing T 235 Single roll induced magnetic	Prospecting in Queensland by Broken Hill Prop. Co MM 392
	theoretical metallurgy R 30	separator M 261 Vibrating ball mill M 261	Locating the "Elephant Coun-
FURNACES Broken Hill Pty. orders Nor-	Protective coating for ferrous metals T 47	Treatment processes investi-	Mineral projects in Brazil N 411
wegian furnaces MM 151 Notes on some modern distil-	metals T 47  Development and operation of El Salvador A 73	Rapid flotation control M 314	Proceeding programme for
lation processes A 204	Direct iron processes M 127 Metallurgy of the rarer metals R 162	New single roller mill M 337 Dry concentration of magnetic	East Germany MM 569 Geological prospecting in Poland N 655
Tibet's first blast furnace . MM 422 Second furnace for Greek	Pyrometallurgical research by	ores on the Sala Mortsell separator A 356	Prospecting commission for East Borneo MM 662 Pegmatites: hints to prospec-
magnesite MM 741	Properties of elemental and	A new wet collector M 360 Latest developments in flota-	Pegmatites: hints to prospec- tors
GENERAL METAL STATISTICS Year book of the American	compound semi-conductors R 190 Flat Rolled Products . R 190	tion practice A 384	PUMPING & DRAINAGE
Bureau of Metal Statistics . R 267 Statistical Summary of the	Notes on some modern distil-	Ore concentration in Arctic	Pumping mine liquids M 16 Archimedes greets the atomic
Mineral Industry R 267		Sweden N 413 High intensity separator M 451	age M 136
Norwegian mineral production N 331 Informations Statistiques R 346	High purity metals MT 234	Rolling steel without melting T 456 Ion flotation development T 457	An electrically operated face
GEOLOGY & ORE DEPOSITS	Deva Alloys	Segregation in copper recovery A 472	drainage pump M 421 Pump for corrosive liquids M 451
The Overseas Geological Surveys N 41	Autogenous grinding by Boliden T 505 New Russian electrical process	Ferro-nickel by the Ugine process T 505	SAFETY
International Geological Con-	for metals MM 635 De-dusting and classifying	Mineral processing R 574 Ceramic magnetic wet drum	Developments in protective
gress in Denmark MM 55 New worlds for geologists A 72	minerals 1 688	separator for cobbing M 600	helmet design and manu- facture M 15
The geology of the Richtersveld R 162 The Annual Report of the	Powerful X-ray machine M 713	Humboldt grate-kiln system A 659 Flotation of pitchblende T 687 Heater for metal processing T 687	Pitan fluorescent coating M 16 Safety spectacles M 16
Overseas Geological Surveys 1958-59 R 190	MINING & EXTRACTION Re-opened Grangesberg	Ferro-nickel from low grade	South Wales mining disaster. A 21 Carbon dioxide extinguisher. M 180
Diamond production in Yaku-	Strassa mine, Sweden A 42 Lagging for conveyor drums M 75	laterite T 688 Ion exchange unit methods T 688	Flectronic sensing device at
The Kursk magnetic anomaly N 253	The electric wheel drive in	New hydraulic classifier T 688 Workington sinter plant A 721	New Broken Hill M 181 Sala personal safety block M 181
Coesite found in Bayaria	open pit mining A 96 Foundation engineering and	Developments with settlers A 737 New vibrating screen M 742	New gate-end box M 260 Swivel face screen protector M 261
Geology of the earth's crust N 331 Graphite as a strategic mineral A 632	Giant Marion stripping shovel MM 101	New violating screen W 742	New protective rubber boot . M 261 Improved safety sling M 361
Big iron ore anomaly in Uz- bekistan MM 635	The Bretby conveyor lifter M 126 Drop bottom shuttle car M 152	PLASTICS IN MINING	Dust explosion testing M 361
Geology grants to universities N 654	A range of belts M 153	'Terylene'-cotton conveyor belt MM 48 A gain to plastics MT 49	New U.S. work safety MM 450
Research in mining geology A 660	New side tipping bucket M 153 Engineering Brochure M 153	Plaskon nylon pulley block M 506	Safety standards for helmets. M 475 Non destructive testing of col-
Dust control in mines of	Mining and lining the Mindola	POLITICS & ECONOMICS	liery gear by radiographic methods A 498
British Columbia A 257 Research in the South African	shaft	Soviet aid to Asia and Africa A 13 Katanga breaks away N 67	Foam control of mine fires . M 507 Control of fires in coal mine
gold mining industry A 448 Research on gold mining pro-	Book 3 R 267 Industrial effluent treatment A 269	The unwanted dollar premium N 119	refuse pits R 518
jects A 473	Iron ore from Mauretania A 282	Copper in Chile's reconstruction plans N 200	Non destructive testing of col- liery gear by ultrasonic
Industrial medicine of surgery R 518 Shin bone protectors M 636	Russians see new mining machine M 314	Minerals in the development of of the High Commission	Mon destructive testing of col-
LABOUR	A mobile plant M 315 The use of belt conveyors in	Territories N 227 Has copper reached its "floor"? N 303	liery gear by magnetic and
Bolivian copper workers' union	mines A 332, 386, 415	Closer co-ordination of Come-	Helmet news flash M 567
Economics of exploiting Nor-	Coal mining in Australasia A 420	Poor new issue responses MF 365	Industrial safety helmets M 601 Protective clothing M 601
thern Canada's minerals A 44 40-hour week in German metal	Safe recovery of coal pillars M 421 100th British built Michigan MM 422	Capital for under-developed countries N 439	Eliminating danger from diesel fumes underground M 636
War on overtime in Hungary's	Space age technology in mining N 440 Pushbutton friction at Sea-	The thirty-five dollar question N 529 U.S. dollars for Europe N 561	Insulated flame proof transformer M 636
Annual Report of Mine-	field Colliery, Scotland A 443 Pocket graticule and magnifier M 451	Assisting small mining opera- tions in under-developed	SCIENTIFIC RESEARCH
workers' Pension Scheme MM 236	The 1960 Convention of the	countries A 565	Warren Springs first report N 69
Higher wages for Copperbelt workers N 252	American Mining Congress A 471 Historic books on mining MM 482	European metal consumption MT 571 Soviet monetary reform N 592	New worlds for geologists A 72 Research on extraction of
Wage adjustment in Australia N 331 African advancement without	Non-destructive testing of col- liery gear by radiographic	Soviet monetary reform N 592 The "six" and the "seven" N 654 Protection against political	metals A 124 Pyrometallurgical research by
"strings" N 530	methods A 498 Non-destructive testing of	risks N 681 Mining's mixed fortunes in	electronic digital computer A 176 Divisional computer centre N 200
mining MM 569 Bonus claims in Australia N 593	colliery gear by ultrasonic	1960 N 705	Garfield research in copper
Camillo III Australia IN 393	methods A 534 I	Africa through a banker's eyes N 734	smelting MM 209

Su

Fair Falc Ferr Firt L Floor For Fra

Free Free 26

Ger Ger C

New processes for mineral dres-		Lower royalties, higher pro-	U.S. Barter List MT 541	New berth for iron loading in
sing	T 235	duction N 530	Trade delegation to Europe	Madras harbour MM 450
Trace elements in water	T 287	Concessions to Non Norwegians N 629	from Thailand MM 662	Ore carrier for B.H.P MM 508
Cutting evaporation losses on	1 201	U.S. offer of tariff cuts MT 638		Gas pipeline 245 miles long in
preservation	A 308		4 d- NI (70	Canada MM 568
Latest developments in flota-	A 300	ralian tin MM 662		Retarding mine cars MM 661
	A 384		Come round in circles 14 000	Transportprobleme gelöst R 750
	A 304	A mimory disingentian to Pri		Transportprobleme gelost R 750
Principles and applications of	A 444	A primary disincentive to Bri-	TRANSPORTATION & HOISTING	The state of the s
electrostatic forces	A 414	tish investment in mining	Economic factors in mineral	VENTILATION & AIR
Research in the South African	4 440	overseas A 735	Economic factors in mineral	CONDITIONING
gold mining industry	A 448	Tax belieffe for vales	development in Northern	
Progress in Aust: alian research	N 497		Canada A 10	Flexipipe mine and tunnel
Research in mining geology	A 660	TIMBER	New Caterpillar tractor M 16	
			The St. Lawrence Seaway and	Mobile coolers for hot mines M 99
SHAFT SINKING	10	Wood laminate frames for use	the Canadian mining industry A 70	Mine ventilation R 162
New Copperbelt shaft record	MF 21	in electrode analysis M 390	New bauxite transporter M 127	Woods Practical Guide to Fan
Full scale shaft sinking at			Possible new Weserport for W.	Engineering R 190
Harties	A 106	TRADE & STATISTICS	Germany MM 209	
Two more O.F.S. shafts	MF 132		Minerals in the development of	British Columbia A 257
U.S. shaft sinking record	M 181	Loans at work R 107		Aerofoil section backward bla-
Mining and lining the Mindola		Albania—Italy trade pact MM 182	tories N 237	ded centrifugal fan M 261
sub shaft	A 231		Railroad progress in Liberia MM 236	Dust explosion testing M 361
New shaft in Norwegian State		Babylon to Birmingham R 267	Iron ore mining from Mauri-	Research on gold mining pro-
Mines	MM 262		tania A 282	jects A 473
Shaft sinking at Coour d'Alene	M 475	and Chile N 280	Hydraulic coal pipeline from	Technical developments in the
Records galore in South Afri-	141 413	Canadian Trade Mission to	Ruhr to Bavaria MM 292	British coal industry A 594
can shafts	A 682		Brazil to study ore transport	Dittish com moustry A 334
Shaft sinking at Hartebeest-	A 002	The foreign mineral trade of	problems MM 313	
fontein	MM 741		Freight rates cut for U.S. iron	WELDING
iontem	DATEST 141	TIC harden aggington MM 422	ore MM 338	Panais system for commune
TAVATION CTABLES	6)	U.S. barter projects MM 422 Changes in U.S. Commodity	All aluminium mining car for	
TAXATION (TARIFF	D)	Changes in U.S. Commodity	Alcoa M 390	
Mr. Simms' taxation plea	MF 240	Credit Corporation MM 476	Alcoa M 390	Pulse R 645

# Companies and other Public Bodies For Rand and O.F.S. monthly gold mine returns, see MR 217, 319, 428, 547, 668, and Supplements with issues of July Estimated South African uranium revenues are also given with the monthly mine returns.

A	A
Aero Service Corporation MM 423 African Metals Corporation A 208 Alamasi Ltd FN 582	A
Alcan Industries Ltd. MF 320, MM 422 Alco Products MM 641 Algom Uranium Mines FN 291	A
Allen (Edgar) & Co. Ltd. MM 183, 263	A
Allweather Paints M 16 Aluminium Co., of America MM 133,	A
Aluminium Development Association R 400	P
Aluminium Laboratories Ltd. N 8 Aluminium Ltd. MM 81, N 199, FN 214	E
Amalgamated Banket Areas Ltd MF 213, 320, 427, 573, CN 215, 575, MM 216	E
Amalgamated Collieries of S.	E
Amalgamated Tin Mines of Nigeria MF 482, 543, ME 546, FN	E
Ambassador Irish Oil MM 508	E
American Aggregates Corporation M 16	E
American Institute of Mining & Metallurgical Engineers. MM 423, 548, 695, T 505, A 708	HHHH
American Metal Climax MM 34, 313, 391, MF 171, 544	E
American Metal Market R 53 American Mining Congress MM 81.	7
Metal Mining Convention MM 183 American Smelting & Refining	H
American ZincLead & Smelt-	]
ing Co. American Zinc Institute Anaconda Co. A 73, 96, N 200, M 314 Anaconda Mining Co. AMM 292, 714 Andreollo Mining Co. A 455	Į
Andacollo Mining Co. A 455	1
Anglo American Corporation of S.A. Ltd. MF 320, FN 366,	i
Andacotto mining Co A 733 Andes Copper Mining Co A 733 Anglo American Corporation of S.A. Ltd. MF 320, FN 366, N 381, MM 717, Supplement July 29 & October 28 Anglo French Exploration Co.	,
Anglo Oriental (Malaya) Itd A 358	1
Anglo Rand Mining & Finance	)
Corporation	1
	1
Augus (George) & Co. M 15, A 415	1
Appleton and Howard MM 451 Ariston Gold Mines Ltd MM 188,	1
MF 213, 427, 573, CN 215, 575 Armstrong Whitworth & Co.	
A Uses Chamicals I tel T 235	1
Ashanti Goldfields Corp CN 107, MF 320, 396, 573	1
1111 320, 370, 373	

ly gold mine returns, see MR 217, 319, 42 mated South African uranium revenues a	28, re
Associated Electrical Indus- tries Ltd. MM 81, 158, 263, 369, 569, M 181, 183, 315, 600, T 505	E
Tries Ltd. MM 81, 158, 263, 369, 569, M 181, 183, 315, 600, T 505, M 636, 538, 713, Atlas Copco MF 20, MM 263, M 538, A 631, M 713, MM 741	E
Automatic Telephone & Elec-	E
tric Co. M 421 Aveling Barford Ltd. M 538 Ayer Hitam Tin Dredging Co. Ltd. MF 51, 454, 573, 716, A 358 Ayrton & Partners Ltd. M 4 423	E
Ltd. MF 51, 454, 573, 716, A 358 Ayrton & Partners Ltd M'd 423	I
В	E
Baker Perkins Ltd M 337 Bancroft Mines MF 426, 572, 606, MM 575, FN 668 Barberton Iron & Steel (Pty)	E
606, MM 575, FN 668 Barberton Iron & Steel (Pty) Ltd	E
Barrow, Hepburn & Gale Ltd.	
Rattelle Memorial Institute R 400	0
T 456, A 504  Bay Hall Trust MM 575  Belliss and Morcom	00000
Belmos Products M 260 Bemis Bro. Bag Co. M 16 Benguet Consolidated Inc. A 12 Beralt Tin & Wolfram Ltd. MF 266,	00
	0
Bethlehem Steel Corporation A 174 Bibiani (1927) Ltd. MF 320, 427, 573 The Billiton Co. MF 80, MM 134, 689, A 686	0
689, A 686 Bisichi Tin Co. (Nigeria) Ltd. MF 105, 156, 214, CN 107	(
Blackman (Keith) Ltd M 261	4
MM 77, 101, M 539, 601 Blyvooruitzicht Gold Mining Co. Sups. July 29, 0ct. 28, ME 578 Board of Trade MM 159, 183, 364 Boliden A/B MM 210, N 322, A 504,	000
Bolivian Mining Corporation A 12  Roydell F & Co. Ltd. M 538	0
Sups. July 29, Oct. 28	0
Sups. 3413 23, Oct. 20	0
Bray Construction Equipment	(
Bremang Gold Dredging Co.  Ltd. MF 80, 427, 573, ME 82, CN 575	18
British Aluminium Co MF 266 British Belting and Ashestos	1
Ltd	1
ment	1
British Newfoundland Cor-	1
British Nylon Spinners Ltd A 415 British Overseas Mining Association N 731, ME 748	ľ
British S. Africa Co. Ltd MF 156, 290, 639, MM 188, FN 544	

8, 547, 668, and Supplements with issues of also given with the monthly mine returns
British Standards Institution N 382, M 475
British Tin Investment Corp.
British Titan Products MM 182
British Tyre and Rubber Co.  M 127, 153, 261, A 415  Broken Hill Prop. Co. Ltd.  MM 151, 392, FN 427,  MF 748
Broken Hill South, Ltd. MF 748 667, MM 369
David Brown Corporation
Buell Ltd. MM 158, M 389 Buffelsfontein Gold Mining FN 215, MF 607, ME 613, Sups. July 29, Oct. 28 Bunker Hill Co. MM 338 Burna Corporation (1951)
Sups. July 29, Oct. 28 Bunker Hill Co
Burma Corporation (1951) LtdBurma Mines Ltd CN 531 Butterley Co M 360
С
Cable Belt Ltd A 386 Cable Covers Ltd M 361 Camborne School of Mines MM 450 Camp Bird Ltd MF 427 Campbell Chibougamou
Mines A 334
Canadian Institute of Mining
Can-Erin Mines of Toronto Ltd
C 71 - T C- 34 16 101
Caterpinar Fractor Co. M. 16, 161, 538, 661, MM 641 Cementation Co. Ltd MF 21, MF 21,
Central Mining & Investment Corporation MF 573, Sups. July 29, Oct. 28
City Deep Sups. July 29, Oct. 28
Chaseside Engineering Co M 540 Chenderiang Tin Dredging Ltd.
FN 427, 640, ME 642 Cheshire Engineering Co
City Deep Sups. July 29, Oct. 28 Cleveland-Cliffs Iron Co
Cohen, Leonard Ltd MM 21 Colonial Development Cor
poration
Commonwealth Mining & Metallurgical Congress N 201
Coniagas Mines MM 17 Cons. African Selection Trust
Ltd
Consolidated Halliwell Mining
Co. of Canada N 305 Consolidated Main Reef Mines & Estate Ltd. ME 579,
Sups. July 29, Oct. 28

of July 29 and October 28.
Consolidated Mining & Smelting Co
Supplements July 29 and Oct 28 Consolidated Pneumatic Tool Co. Ltd M 234, 540,
Consolidated Tin Smelters Ltd. MF 213,
Consolidated Zinc Corporation MF 156, 188, 266, 341, 639, N 626
Coppee Co. (Gt. Britain) Ltd. A 125 Cornish Mining Development Association R 518
Craelius Co MF 20, MM 58
Craven Electronics Ltd
ment July 29, Oct. 28 Cyprus Chrome Co A 230 Cyprus Mines Corporation A 230 Cyprus Sulphur & Copper Co.
Cyprus Sulphur & Copper Co. Ltd A 230
D
Daggafontein Mines Supplements July 29, Oct. 28
De Beers Consolidated Mines, Ltd MF 21, 51, 396, 692, FN
De Beers Industrial Corpn FN 320,
574, 668  Delta Metal Co
Co. MM 263, N 305 Dept. of Scientific & Industrial Research . A 124, N 355, MM 423
Dick (R. & J.) Ltd M 261
20 6 0 . 20
1712 J14, Dupa. July 27 00
ME 514, Sups. July 29 & Oct. 28 Dowa Mining Co MM 236 Dowty Mining Equipment Ltd. MM 18 58, 133, 455, 569, M 390, 540 D.P. Battery Co M 743
Dunford & Elliott Process
Du Pont Co A 94, MM 263 Dunlop Rubber Co. Ltd. MM 17, 548
Durban Roodepoort Deep Sups. July 29 & Oct. 28
E
East Champ d'Or Sups. July 29, Oct. 28 East Daggafontein Mines Ltd. MF 692, Sups. July 29, Oct. 28 East Geduld Sups. July 29, Oct 28 East Rand Consolidated Ltd. ME 133,
East Rand Prop. Sups. July 29, Oct. 28 Eastern Metals Review MM 423

Supplement to The Mining 3	U
East Sullivan Mines	. 1
Cct. 2 Eimco (Gt. Britain) Ltd. M 53 Elcontrol Ltd. M 60 Electrical Engineers Exhibition MM 36 Elektrisk Malmletning A/B MM 58, 13 Elenik Engineering Co. M 50 Ellaton Gold Mining Co. Sups. July 25	8 9 1 4 3 6 6
Cot. 2 Elliott Automation	1
Euratom Commission N 44 European Coal and Steel Community MM 182, 362, 568, 741, 1 Evershed & Vignoles M 10	1 R
Ex Lands Nigeria Ltd MM 21	0
Fairbairn Ulro Ltd M 21 Fairchild Aerial Surveys Inc MM 39 Falconbridge Nickel Mines . A 33 Ferodo Ltd MM 81, 423, 54 Firth Cleveland Instruments Ltd M 81, 423, M 26 Float-Ore Ltd	8 4 8 0 8 9 6
Freddies Consolidated Mines MF 366 693, Sups. July 29, Oct. 2	9
Freddies Consolidated Mines MF 366 693, Sups. July 29, Oct. 2: Free State Development & Investment Corp. FN 544, ME 69 Free State Geduld Mines MF 132, 266 320, FN 544, Sups. July 29, Oct. 2: Free State Saaiplaas Gold- mining Co MF 80, 129, 213 266, 511, ME 513, Sups. July 29, Oct. 2:	7
Gardner-Denver Co	0
Geduld Mines Sups. July 29 Oct. 29	4
Geevor Tin Mines Ltd. MF 188, 239 ME 319	9
General Electric Co MM 18, 76 263, 569, M 261 General Exploration, O.F.S MF 21	
General Mining and Finance Corp. Ltd ME 27. Sups. July 29	
General Tin Investments Oct. 2: MF 45. Geomines Company MF 69. Ghana Main Reef MM 157, MF 213. 426, 573, CN 215, 57.	4
Giant Yellowknife Gold Mines A 44. Glacier Mining Ltd	3
Goldhelds Mining and Industrial Ltd	3
Areas Ltd. FN 291, 696, Sups. July	y
Graticules Ltd. 29, Oct. 21 Gr. Boulder Prop. Gold Mines Gr. Western Consolidated MF 29 Griffin & George Ltd. M 60 Grootylei Proprietary Mines Sups. July	
Gunnar Mines 29, Oct. 2i A 442, N	1
H Hadfields Ltd	335
Harmony Lands & Minerals. MF 342 Harnischfeger Corpn. N 441, M 47: Hartebesetfontein Gold Mining Co. A 106, 682, MF 511, 640 ME 512, 641, Sups. July 29, Oct. 21 G. A. Harvey & Co. (London)	5
Head Wrightson & Co. Ltd. MM 58, 77, 159, 398, 569, M 127 15:	
Heafield Industries M 636 Hellenic Mining Co. A 236 Helmets Ltd. M 15 Hendrix Wire & Cable Corporation M 506 Heyes & Co. MM 39	5
High Voltage Engineering Corporation M 71: Hollinger Consolidated Gold Mines N 17. Holman Bros. M 15, M 337, MM 362	3
548, 641, 714  Holman Group M 538, M 567  Hongkong Tin Ltd. MF 184  Howe Sound Mining Co. MM 423, 569	7

rnal, March 3, 1961	
Hudson, Robert Ltd. M 75, 337, 540, MM 158 Hudson Bay Mining & Smelting Co. A 659 Humboldt Mining Co. A 659 Hunting Associates MM 670 Huntington Heberlein Co. MM 263	ľ
Idris Hydraulic Tin Ltd ME 107 Imperial Chemical Industries Ltd. T 47, M 261, MM 262, 263,	1 -
Ltd. ME 159 Industrial Drives Ltd. M 601 Institution of Mechanical Engineers MM 183, 482 Institute of Mining Engineers	L
institution of Mining and	N
Institution of Plant Engineers MM 695 International Combustion Pro-	N
ducts Ltd M 129 International Harvester Co. of G.B	NN
ducts Ltd	NN
International Nickel Co. of Canada Ltd. MM 188, 320, MF 214 A 334, 569, FN 574 International Organization of Standardization	MMM
Standardization M 4/3 International Tin Research Council N 250, FN 396 Ipoh Mining Co. Ltd. FN 640, MF 747 Iron & Steel Institute	N
Steel Corporation . MM 391, 450, N 495 Isotope Information Bureau . MM 21 Israel Mining Industries	M
MM 450, 635, N 496, 561	MM
Jackson (Isaac) & Sons (Fasteners) Ltd	M
Johannesburg Cons. Inv. Co. Ltd. MF 129, 454, 665, ME 667, Sups. July 29, Oct. 28 Johns-Manville Corporation. MM 476 Johnson (C. H.) (Machinery) Ltd. M260 Lohanon Matthey & Co. Ltd.	N N N N
Ltd M 260 Johnson, Matthey & Co. Ltd.  MM 159, FN 668, A 712 Jones & Lauglin Steel Corp. MM 182 Joy Manufacturing Co	M M M
Kaiser Aluminium & Chemical Corpn N 627, MF 639 Kalgoorlie Southern Gold	MM
Kamunting Tin Dredging Ltd.	M
Kennecott Copper Corpn MM 101, 209, N 200 Kentan Gold Areas Ltd MM 396, ME 398	M
Ltd	ZZZ
poration M 181 Kersey Mfg. Co M 152 Kilembe Mines I td	
MM 182, N 497 Kinta Kellas Tin Dredging Ltd	ZZ
Klerksdorp Consolidated Gold- fields MM 291 Konongo Gold Mines MF 573 Kopan Developments A 388	N
Kopan Developments A 388 Koppers Co	7 77
L	ZZZ
FN 544, A 630, N 680,	ZZ
Laporte Industries MM 569 Leslie Gold Mines Ltd MF 291.	77
Leslie Gold Mines Ltd. MF 291, MF 667, Sups. July 29, Oct. 28 Le Tourneau Inc. A 96, M 99 Libanori Gold ME 515, Sups. July 29, Oct. 28	ZZ
iherian American Swedish	N
Lindars Automation Ltd M 181	N
Locker Industries ME 30, MM 216 M 127 Lodge-Cottrell, Ltd. MM 398 London & African Mining Trust Mining FN 640, ME 717	ZZ Z

London Australian and General Exploration Co
Longyear (E. J.) & Co M 181, MM 423, 548
Sups. July 29, Oct. 28 Luipaards Vlei Sups. July 29, Oct. 28 Luossavaara - Kiiruavaara AB, A 42, MM 236, 568, 742, N 413 Lydenburg Estates Ltd MF 320 Lydenburg Platinum MF 365 Lydenburg (Transvaal) Gold
M
MacLellan (George) & Co. Ltd.       A 415         Malayan Tin Dredging       MF 80         105, 543, 693, FN 291, 427,       ME 719         Malaysian Tin Ltd.       FN 748         Malcolm Campbell (Plastics)
Mandoval Ltd
Ltd. MF 692, Sups. July 29, Oct. 28 Marshall, Sons & Co. M 538
Mason & Barry Ltd
Meco-Moore
Merriespruit (O.F.S.) Gold Mining Co. Sups. July 29, Oct. 28 Messina (Transvaal) Develop- ment Co
MTD (Mangula) FN 544 Michael & Partners M 315 Michigan (G.B.) Ltd. MM 292, 422, M 538
Middle Witwatersrand (Western Area) Ltd MF 665
Ltd. FN 291 Mine Safety Appliances Co. M8 548 Mirrlees Bickerton & Day MM 569 Mitchell Construction Ltd. M 600, 661 Mitsui Metal Mining Co. MM 568, 689 Mitsubishi Co. MM 568, 689 Modderfontein East Ltd. MF 573, Sups.
July 29, Oct. 28 Mond Nickel Co. Ltd. MM 48, 159,
Mono Pumps Ltd. Ob 343 Monsanto Chemical Co. A 269 Morgan Crucible Co. MM 537 Morgan-Mintex Ltd. MM 537 Moseley (David) & Sons A 415 Mountain Copper Co. Ltd. FN 21, 640 Mount San Mines, Ltd. MF 341, 479, ME 438, N 591
Mount Lyell Mining & Railway Co. Ltd. N 383  Mount Morgan, Ltd. MF 716  Mufulira Copper Mines MF 21, 426, 606, ME 609
N
Natal Coal Exploration Co FN 544 National Chemical Laboratory A 124 National Coal Board M 75, 126, 181, 742, MM 108, 183, 263, 450, 548, 575, 641, A 175, 307, 433, 594, 634, N 201, 330
641, A 594, 634, M 742 National Lead Co MM 338, M
National Mining Corporation FN 573, ME 696
National Research Development Corporation. T 235 Nchanga Consolidated Copper
ME 158, FN 696 Ndola Copper Refineries Ltd. ME 609 Neal (R. H.) & Co. Ltd M 539 Neiveli Lignite Corp. (Pte.)
Nesbitt Labine Uranium Mines A 442 New Broken Hill Consolidated
New Guinea Goldfields Ltd. FN 544, 574 New Klerksdorp Gold Estates Sups. July
29, Oct. 28 New Pioneer Central Mining. ME 612, FN 614 Newton Chambers & Co. Ltd. MM 263,
New Witwatersrand Gold Exploration Co FN 614 Nigel Finance & Investment
Ltd
Nordberg Manufacturing Co. M 16

North British Rubber Co MM North Broken Hill Ltd. FN 391,	
HOTEL BIORCE HILL LIG. FIN 391,	MF
Northeast Exploration Co A North of England Institute of Mining & Mechanical En-	482 334
Northide Ltd	470
Northspan Uranium Mines. FN Nu-Swift	642 320 742 291 180
Ontario Department of Mines MM Opemiska Copper (Quebec)	334 209
Ltd	334 411 134 148 41
Pacific Island Mines	544,
Pakistan Industrial Development Corp	640 423 575 476 213
Perak River Hydro Electric Power Co. Ltd ME Perkins (F) Ltd. MM 183, M 538, Petaling Tin Ltd MF	216 581 743 213 183 366 263 746
Powell Duffryn MF 342, ME 34 Powell Duffryn Technical Services. Ltd. MM President Brand Co. MF 239, 320, 6 FN 748. Sups. July 29. Oct.	13 292 567, 28
Powell Duffryn Technical Services. Ltd	
Pyrene Co	548 601
Quebec Cartier Mining Co. MM 2  Quebec Copper Corporation. A  Quin Press Ltd. R	656 442
Rabone (P) MM	108
Rahman Hydraulic Tin MM	77, 614
Ramdontein Estates Sups. July 29, Oct. Rand Leases (Vogelstruisfontein) ME 512, Sups. July 29, Oct. Rand Mines MM 7 Rand Selection Corporation FN 5	28 263
Ransomes & Rapier MM 263, 6	692 89,
Rapid Magnetic Machines Co. Ltd. MM Rayrock Mines MM Reddaway (F) & Co. A Remploy Ltd. MM Renison Associated Tin N Renong Tin Dredging Co. Ltd. ME Republic Steel Corporation T 4	450 442 415 398 383 514 56,
Reynolds Metal Co. A 178, MM of Rhodesian Anglo American Ltd. M 426, 572, 606, ME 576, N S Rhodesia Broken Hill Development	602 635 MF 591 696 125
Rhodesia Katanga MF 51, ME 1 Rhodesian Selection Trust MF 2 426, 455, 572, 606, N 381, 5 ME 577, CN 608, MM 7	133 90, 91, 717
Rhymney Engineering Co MM 5	AF 506 580
Rio Algom FN 291, 574, MF 3 Rio Canadian Exploration. FN 3	28 196 142 96,
	28 67
ment Co. FN 5 Royal Institute of Chartered Surveyors . MM 6 Royal School of Mines R 5	95
Russell Constructions Ltd MM 4 Russell Constructions Ltd M 5	660 194 122 107 140

Rustenburg Platinum Mine	28	MF	365, 746
Ryanor Mining Co.		A	334
S			
Safety Service Co		M	261
Sala Maskinfabriks, A.B.		A	356
Safety Service Co. Sala Maskinfabriks, A.B. Salzgitter Maschinen A.G. Sandviken Steel V'orks M	IM	392,	450,
Can Promise Mines - Chica		, 020	
Ltd	i	MM 157	575
MF.	544	, FN	614
Sheepbridge Equipment	* *	M	540
Sheepbridge Equipment Sheffield Smelting Co. Sheffield Wire Rope Co. Sheffield Wire Rope Co. Sigmund Pumps Ltd. Silvertown Rubber Co. Silvertown Rubber Co. Simon-Carves Ltd.		M	337
Shell Oil Co. Ltd		MM	689
Silvertown Rubber Co		MM	696
Simmer & Jack Sups. Ju	ly 2	9, Oc	t. 28
Simon-Carves Ltd. Simplicity Engineering Co. Sir John Cass College		A	269
Sir John Cass College		MM	741
Sir John Cass College Siskol Machines Ltd. Skefko Ball Bearing Co.		MM	398
Skefko Ball Bearing Co. Small & Parkes	* *	MM	641 540
Smith (Thomas) & S	ons		
(Rodley) Ltd	ri.	IVI	540
Kivu (Sobaki)		MM	81
Kivu (Sobaki) Societe Miniere Du Beceka		N	229
Society of Chemical Indu	stry	MM	18
South African Coal Est	ates		
(Witbank) Ltd. MF South African Land & E	479 xpl.	, ME	480
Co. Ltd. MM 569,	Sup	s. Jul	y 29,
S. African Torbanite Mis	ning	ME	846
S. African Torbanite Mir. & Refinery Co. Ltd. S. African Townships Mir.	ning	IVIE	340
& Finance Corp Southern Kinta Consolida	ated	FN	575
Ltd	MI	365.	395
Southern Malayan Tin Dring MF 80, 342,	54	3. FN	427
South Roodepoort Main I	Reel	ME	719
South Roodepoort Main I Areas Sups. It South Staffordshire & Warv shire Institute of Mid Engineers	aly a	29, O	et. 28
shire Institute of Mir	ning	M 44	466
South Wales Institute	O	1	, 400
Engineers		MM	58

South West Africa Company Spaarwater Gold Mining Sups. July 29 Spencer Chemical Co. (U.S.) Spring Mines Ltd. Sups. July 29	MF.	666
Spencer Chemical Co. (U.S.)	M	337
Standard Bank of South Africa Stanleigh Uranium Mining	ME	33
Star Aluminium Co	R	750
Stanleigh Uranium Mining Corpn. Star Aluminium Co. Stearns Magnetic Products M Stewarts & Lloyds, Ltd. Stilfontein Goldmining Co.	261, MM	134
ME 53, Sups. July 29	, Oct	28
ME 53, Sups. July 29 St. Helena Gold Mines MF Sups. July 29 St. John Del Box Mines Sups. July 29	, Oct	. 28
Ltd	MM	151
& Chemical Processes Ltd. (Sumac) Strauss A & Co. Ltd. Sub Nigel (Gold Fields Group)	MM	422
	M	467
Sumitomo Metal & Mining		
Co		
Ltd. Suwgei Way Dredging Ltd. Sutcliffe Richard Ltd. MM A 332, 359, M Sykes (Henry) Ltd. M 260,	FN 18	640 548
A 332, 359, M Sykes (Henry) Ltd. M 260.	389,	475 538.
		601
Tableland Tin Dredging N.L.	MM	635
Tanganvika Concessions Itd		
Tanjong Tin Dredging MF	132,	454,
F. Taylor & Sons M 314,	MM	580
F. Taylor & Sons M 314, Teck-Hughes Gold Mines Ltd. Tehidy Minerals FN	MM 366,	696
Thermix Industries, Ltd.	FN	640 360
Richard Thomas & Baldwins		
1.10.	MM MM	77 450
longkan Harbour I in Dredg-	ME	291
Transvaal and O.F.S. Chamber of Mines . N 7, MM 1	8 C	N 22
of Mines N 7, MM 1 Trepca Mines Ltd. MF 239,	544,	747,

F 666		V
Oct. 28	Tsumeb Corp	T
M 337	Turner Bros. Asbestos Co A 415	91
N 696, Oct. 28	Tweefontein Colliery FN 106 696	V
E 53	Tweetoniem Contery	V
IF 20	U	
R 750	Union Carbide Co. M 21, 508, A 46,	V
M 134		V
	Union Corporation Ltd MM 342, 574, Sups. July 29, Oct. 28	
Oct. 28	Union Miniere Du Haut	V
8, 320, Oct. 28	Union Miniere Du Haut Katanga N 229, N 303, FN 696, MF 716	V
M 159	Union Platinum Mining Com-	V
M 151	pany MF 365 Unit Rig & Equipment Co M 180,	v
	U.S. Bureau of Mines T 47 N 68	
M 422 M 467	M 75, 152, 421, 507, 600, 601,	V
N1 407	A 176, R 190, 518, MM 602	
Oct. 28	U.S. Bureau of Mines T 47, N 68, M 75, 152, 421, 507, 600, 601, A 176, R 190, 518, MM 602 United States Rubber Inter- national (G.B.) Ltd A 415	V
1. 236	national (G.B.) Ltd A 415 U.S. Steel Corporation MM 714	7
73, 716	U.S. Steel Corporation MM 714 United Steel Companies Ltd. MM 159, 183, 580, 641, 696, A 332	ï
IF 239 FN 640	Universal Metallic Packing	1
8, 548,	Co. Ltd T 235	1
39, 475		1
1, 538, 601	v	'
001	Vaal Reefs Exploration &	
M 635	Mining Co. Ltd A 682, Sups. July 29, Oct. 28	1
IM 033	Van Dyk Consolidated Mines	1
95, 716	Sups. July 29, Oct. 28	1
2, 454, 4E 132	Venterspost Gold Mining MF 511, ME 516, Sups. July 29, Oct. 28	1
M 580	Vigzol Oil Co M 636	١
IM 662	Village Main Reef Gold Mining	1
6, 696	Co. (1954) Ltd. Sups. July 29, Oct. 28	١
FN 640 M 360	Virginia O.F.S. Gold Mining Co. Sups. July 29, Oct. 28	1
16, 337	Vivian Younger & Bond Ltd. N 467	١.
M 77	Vlakfontein Gold Mining Sups. July 29, Oct. 28	1
M 450	Vogelstruisbult Gold Mining	
4E 201	Areas Sups. July 29, Oct. 28	100
AF 291	Wah Chang Corporation A 658	1
CN 22	Wah Chang Corporation . A 658 Wakefield—Dick Industrial Oils Ltd	ľ
4, 747,	Oils Ltd M 743 Walmsleys (Wigan) Ltd MM 641	1
N 441	( wantisieys (wigaii) Ltd MM 041	4

7	Wankie Colliery Co. MF 455, 573, ME 580
6 5 7	Thomas W. Ward (Coal) Long- bottom, Ltd. M 540, 601
6	Warman Equipment Pty MM 58 Warren Spring Laboratory N 69, 355
	Waterval (Rustenburg) Plati- num MF 365, 746
7	Welkom Gold Mining Co MF 320, Sups. July 29, Oct. 28
8	Western Areas Gold Mining Co. MF 239, Sups. July 29, Oct. 28
•	Western Deep Levels MF 20, 106, 291, Sups. July 29, Oct. 28
6	West Driefontein Co. MF 511, ME 514 Sups. July 29, Oct. 28 Western Holdings MF 132, 320, 427,
5	Sups. July 29, Oct. 28
1	Western Knapp Engineering Co MM 191 Western Mining Corporation
2	MM 182, N 281, MF 291, 342, ME 344, A 596
5	Western Reefs Exploration & Development Sups. July 29, Oct. 28 Western Rift Exploration Co. N 468
2	Western Selection & Develop-
6	ment Co. MF 213, CN 215, 575 Westinghouse Brake & Signal
5	Co. Ltd M 540, MM 696 West Rand Consolidated
	Sups. July 29, Oct. 28 West Witwatersrand Areas MF 544, 606, ME 611
	Suns July 29 Oct 28
8	Wickman Ltd MM 450, 741 Winkelhaak Mines MF 51, Sups. July 29, Oct. 28
8	Sups. July 29, Oct. 28
1,	Witbank Colliery Ltd CN 747 Witwatersrand Nigel Ltd MF 516, ME 517, Sups. July 29, Oct. 28 Wolf Electric Tools Ltd M 390 Wolverhampton Metal Co MM 183
8	ME 517, Sups. July 29, Oct. 28
6	Wolf Electric Tools Ltd M 390
8	Workington Iron & Steel Co.  MM 450, 662, A 721
8	Worthington - Simpson Ltd MM 641
8	Young (H. G.) Mines N 229
	7
8	Zaaiplaats Tin Mining FN 427
8	Zaaiplaats Tin Mining FN 427 Zandpan Co. MF 21, 427, FN 668, Sups. July 29, Oct. 28
3	Zinc Corporation FN 396 Zinc Development Association A 94
1	Line Development Association A 94

## MAP OF THE GOLD MINES OF THE KINROSS AREA

Copies of this map, prepared by *The Technical Map Service* of Johannesburg, are now available in London. They show (as at November 1959):-

- the exact position of each mine on the field.
- where on each property boreholes have been sunk, and what has been the core recovery on reef intersection.
- what shafts are being sunk.

Accompanying this map is a small outline map, bringing the borehole results up-to-date as at October 1960.

- ★While a mine is at the development stage, it is of vital importance to have a visual picture of its position in relation to the field as a whole. Otherwise the quarterly results published by the companies lose much of their significance.
- \*Results reported from adjacent mines often have a direct bearing on the one in which you are interested, which, however, can only become apparent if you have clearly in mind the position of the properties in relation to one another.

Obtainable in London from

# The Mining Journal

Price 25s. (plus 1s. postage)

# The Mining Journal ANNUAL REVIEW 1961 EDITION

Summarizes events and statistics of 1960

Ready in May Price 25/-

Orders may be placed through Newsagents or sent direct to:

THE PUBLISHER, The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2

91 42, 96

28

75

96

229

# The Mining Journal

# -brings the World's Mining NEWS to the World's Mining MEN

The prospecting of new areas and the development of new mines has a vital bearing on the amount of metal coming on to the world markets, and in consequence directly influences mining share values. Again, news about research into new uses for metals and about the development of substitutes is vital alike to the miner and the investor. Equally important to both is news of improved mining methods or new machinery developed in the continuous search for higher productivity, which is the key to maximum utilization of capital and labour, and (in these days of low-grade mining) to the lowering of pay limits.

It is information on matters such as these which The Mining Journal gives each week, in addition to its comprehensive news service covering the progress of individual mines all over the world.

# Each week The Mining Journal reports on :-

- world economic and political trends in relation to mining
- developments in mining practice and equipment
- mining statistics of the principal countries and companies
- market prospects for the metals and minerals
- movements in the mining share markets

# During last year The Mining Journal covered:

- over 70 metals and minerals
- events and statistics in 75 countries
- the activities of some 500 mining companies

# The Mining Journal is read in 84 countries

Subscription Rate £3.15.0 (post free anywhere)

(Second Class Air Mail Rates on Application)

Subscription orders to The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2

Phone: MONarch 2567

Published by The Mining Journal, Ltd., 15 Wilson Street, London, E.C.2, and printed by Washburn & Sons Ltd., Queens Road, Southend-on-Sea, Essex.

CLASS	Lette
ACCESS SLE(140)	TP
CAT. ENTRIES ADDN.	
AUTH.	
SUBJ.	
GECG.	
TITLE	01
INCEX	
LETT.	

Bnd = 9 FEB 1962

